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NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS

Marine Atmospheric Boundary Layer
and Inversion Forecast Model
by
DAVID ALMY BROWER
MARCH 1982

Thesis Advisor:

K. L. DAVIDSON

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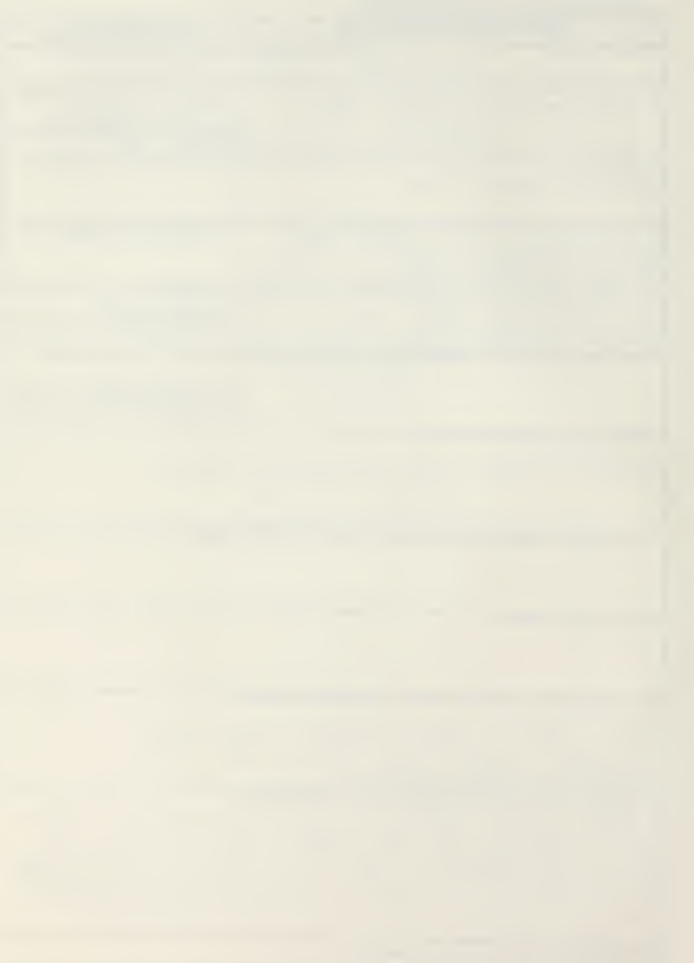
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prediction code are under consideration for inclusion in Tactical
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Marine Atmospheric Boundary Layer and Inversion
Forecast Model

by

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Lieutenant, United States Navy

3.S., United States Naval Academy, 1974

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN SYSTEMS TECHNOLOGY from the

NAVAL POSTGRADUATE SCHOOL

March 1982



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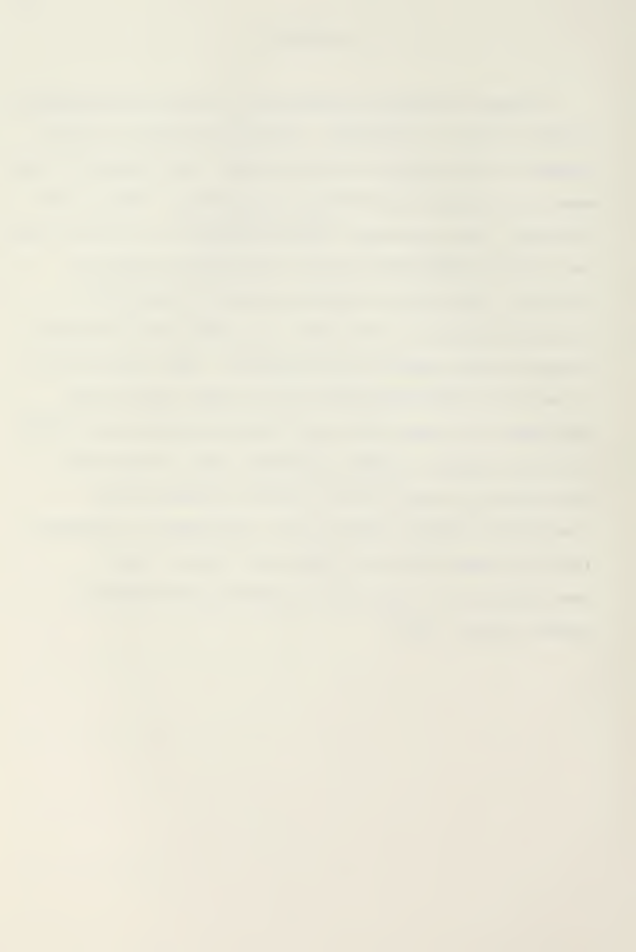


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I. INTRODUCTION

Modern warfare has become critically dependent on the entire electromagnetic spectrum for command and control communications, for weapons guidance, for electronic warfare support and for countermeasures. Tactically essential systems are highly affected by the environment even when conditions are not severe in the historical sense. Enhancement or degradation of the operational performances of EM/EO systems has become a primary concern of task force commanders. As such, the deployment of resources and the modification of tactics based upon environmental factors in EM/EO propagation will, to a very large extent, determine the effectiveness of sensor, weapon and communications systems.

Environmental effects on EO/EM system performance can be grouped in the general categories of refraction (EM), wave front distortion (EO), extinction (EO), and dispersion (EM/EO). Environmental factors contributing to these effects are the vertical gradients of pressure, temperature and humidity for refraction, small scale inhomogenities (turbulence) of the index of refraction for wave front distortion, concentration of water vapor and size distributions of aerosols for extinction and turbulent transport for dispersion. All of these factors are multi-variable in terms of their dependence on the routinely



measured and predicted meteorological variables: pressure, wind, temperature and moisture. The gradient of the index of refraction is the only factor for which the required accuracy exists for direct description by existing or forseen measurement capabilities. Turbulence and aerosol descriptions will have to be obtained by indirect methods due to measurement complexities which preclude measurement on operational ships.

There are requirements to describe all of these factors for the atmospheric region extending from the surface to 0.5-1.5 km above the surface, spanning the Marine Atmospheric Boundary Layer (MABL). The MABL is cooler and more moist than the overlying air and is capped by a layer (inversion), 50-100 meters thick, in which temperature increases and humidity decreases with height. Critical values of the index of refraction gradients leading to anamalous EM oropagation can be present within the shallow capping inversion because of the humidity and temperature gradients. The entire affected region (duct) extends below the inversion, and determining its lower boundary is essential. High turbulence can be present in the inversion as well as in the surface layer and this can cause degradation of slant path optical propagation. Turbulence intensities in the inversion are usually one to two orders of magnitude greater than they are immediately below, and are two to three orders of magnitude smaller immediately above



the inversion. Tactically significant degradation of infrared energy is due to water vapor absorption and to scattering by marine aerosols, and is thus usually restricted to moist MABL.

All of the above features depend critically on local detailed vertical structure of the atmosphere. Therefore regional climatologies are not useful for operational predictions, because the significant vertical structures are lost in averaging, and also because most historical measurements do not relate to specific EM/EO requirements. Furthermore, the gradients, and hence, the affected regions cannot be explained on the basis of large scale atmospheric flows since the nature of the gradients are due to dynamic processes which are controlled by near surface as well as by larger scale features.

We believe a 'gap' has existed in past efforts to characterize the tactical environmental conditions. The gap is between two extreme approaches of relating conditions to 1) near surface observations, and 2) to larger scale predicted synoptic patterns. Clearly, to assess the above features, local measurements are desirable. Measurements (radiosondes) are made infrequently and, as time progresses, the initial point measurement becomes less applicable and a predictive scheme is needed. One must consider a transition to climatology, large scale numerical analyses and predictions, or dynamic models based on the initial



soundings which are available at the operational location. Climatology has already been addressed and discounted. Ruggles (1975) has examined the capabilities of large scale numerical procedures at remote facilities and has argued convincingly that they are not sufficient.

Needed are characterizations of coupled local oceanic and atmospheric mixed layer features for time scales from 12 to 18 hours and for spatial scales from 50 to 300 km. Significant changes occur in both mixed layers over these temporal and spatial scales. Predicting these changes is now possible using available measurements and reasonable physical models which have recently been formulated.

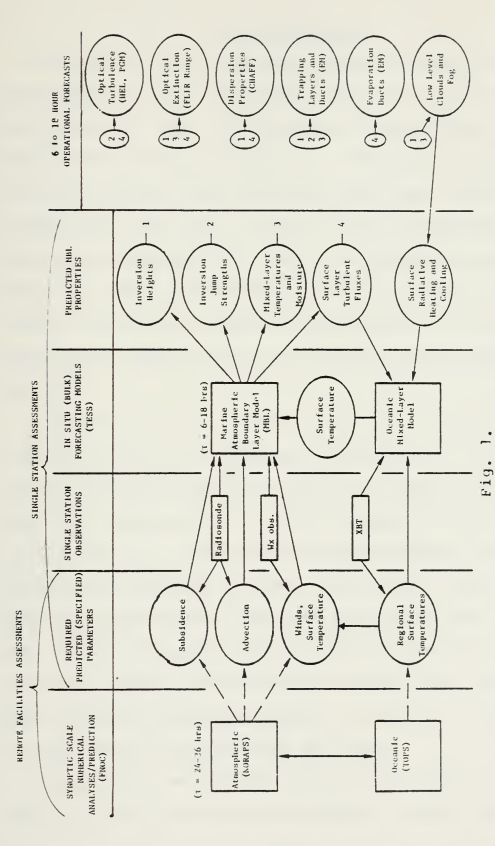
This paper will describe results from observational and model evaluation/formulation efforts with these models which provide evidence that tactically relevant forecasts can be made over the required scales. The MABL is emphasized in this discussion but, as will be seen, the MABL model must eventually be coupled with an Ocean Boundary Layer (OBL) model to adequately describe the system. This is the object of separate investigation by the author and faculty at NPS.

The long term objective of work in these areas is to make reliable 6-18 hour forecasts of properties within the MABL and OBL. The near term objectives are 1) to verify and reformulate existing models for the responsible physical processes and 2) to develop measurement procedures which are suitable for routine observations from a single ship or

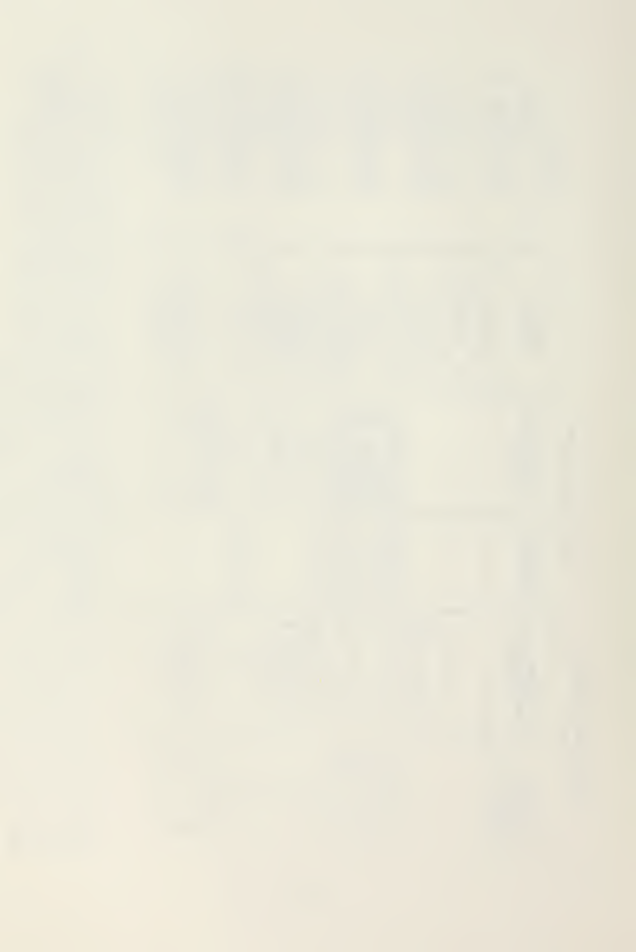


aircraft. For the finalized model it will be necessary to predict such properties as the height of the inversion, the strength of the gradients and fluxes at the inversion and at the surface, and the values of well mixed parameters in the region between the surface and the inversion.





left of operational forecast items pertain to the required predicted MABL properties, The bulk atmosphere and ocean mixed-layer models would be coupled in a snipboard, and operational forecasts -) coming from remote facilities imply to the the in situ a bulk atmospheric boundary-layer model (MABL). Humbers that the required information could be obtained from these, but Illustration of input parameters, predicted properties capabilities should be possible without the sources. Dashed lines micro-computer. associated with aircraft



II. BACKGROUND

This section will provide a general outline of the environmental descriptions required and the models which can used to predict them. The possible input parameters and models are delineated in Figure 1. Tactical forecasts to which the improved understandings would apply appear on the extreme right hand side. Single station assessment constraints associated with the local atmospheric and ocean models are timely and compatible with the concept of the Tactical Environment Support System (TESS) as recently described by NEPRF scientific personnel (NEPRF METRO Report, July 1981).

As stated, we will consider only the local atmospheric mixed layer model and associated descriptions. The local oceanic predictions would be made by an oceanic mixed-layer model (e.g. Garwood, 1977) and the regional predictions would be made by a three dimensional atmospheric (e.g. NORAPS) and a regional oceanic (e.g. Tactical Ocean Prediction System-TOPS) numerical prediction model. The ocean mixed layer model and the regional numerical prediction schemes are objectives of other basic and exploratory Navy sponsored research efforts.

A. METEOROLOGICAL DESCRIPTIONS AND MODELS

From a local perspective, let us consider an idealization of the oceanic-atmospheric system. The sea-air



interface is bordered by oceanic and atmospheric turbulent mixed layers which effectively insulate the bulk ocean and atmospheric regions. The primary sources of the turbulence within the layers are the velocity (current) and buoyancy (density) gradients at the interface. Even under conditions where the water is slightly cooler than the air, buoyancy forced velocity fluctuations within the layer can be quite large and mix the entire MABL from the surface to the inversion. The large vertical mixing yields constant (well-mixed) wind, temperature and humidity profiles above the surface. At the top of the atmospheric mixed layer there is the inversion, a thin transition region. Examples of observed well-mixed profiles and the inversion are shown in Figure 2(a).

The atmospheric mixed layer interacts with the free atmosphere at this interface by means of turbulence forced entrainment. Entrainment brings dry, warm air into the mixed layer and also increases the surface winds if there are higher winds aloft. Stratus clouds form within the layer if entrainment causes the moist mixed layer to extend above the lifting condensation level.



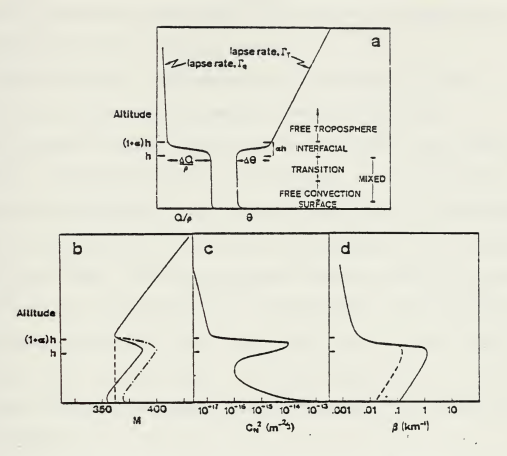
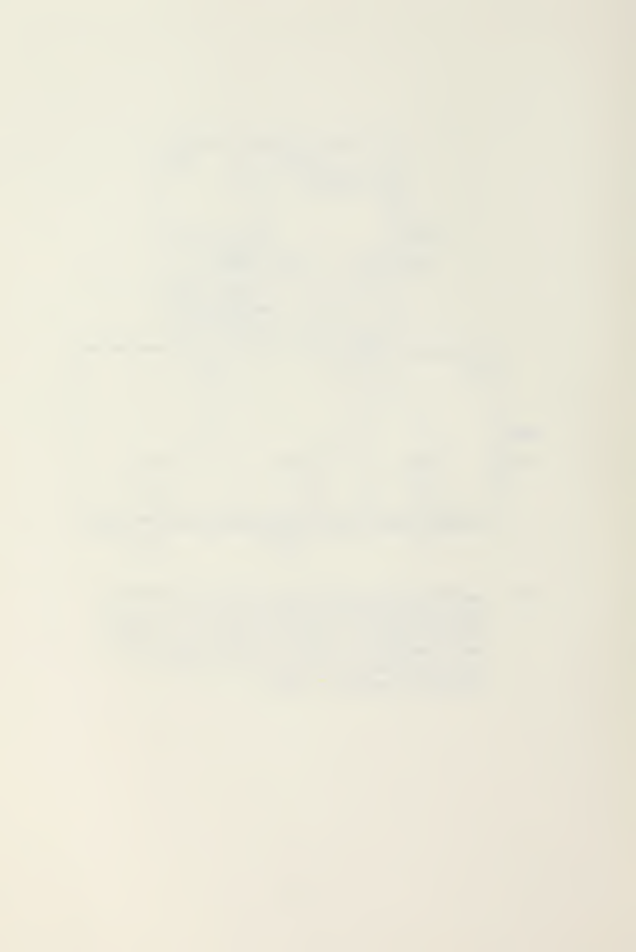


Fig. 2. Simplified meteorological and tactical features of the MABL and overlying region including (a) humidity mixing ratio, Q/o, and potential temperature, a, profiles and subregions, (b) modified index of refraction, M, profiles, (c) optical turbulence intensity, C_N², profiles, (d) total extinction coefficient, a (absorption and scattering), profile.



Over a time scale of 24-36 hours, physical processes within the mixed layer are also controlled by the large scale, non-stationary, synoptic flows. Synoptic scale mean vertical motion and advection will have to be prescribed or predicted over the forecast period.

The previously inferred well-mixed nature of the convective MABL has implications for the vertical distributions of mean values and the vertical flux scales of wind-U*, temperature-T* and humidity-Q*. One implication already illustrated is that properties which are conserved during mixing can be treated as being constant with height within the MABL. These parameters are the specific humidity and potential temperature for a clear MABL and equivalent potential temperature and total (vapor plus liquid) specific humidity for a cloudy MABL. A second implication is that vertical fluxes of the well-mixed parameters vary linearly with height.

These implications enable predictions of MABL evolution to be based solely on fluxes at the upper (inversion) and lower (surface) boundaries and the large scale subsidence and advection. They form the basis of recent model formulations by Deardorff (1976) and Stage and Businger (1981). Fluxes at both boundaries are due to buoyant and mechanically generated turbulence for the clear case. The linear height variations of the fluxes allows buoyant fluxes at the inversion to be more readily estimated on the basis



of general cloud features. Methods exist for estimating synoptic scale forcing from single station measurements but further efforts are required to achieve the accuracies required in MABL predictions.

In general, existing models are quite good for the clear sky MABL and fair to good for the cloudy MABL. Considerable effort is now being directed to improving the models for the cloudy MABL. The existence of cloud layers in the MABL is very sensitive to both the sea surface temperature and the entrainment rate and, in turn, clouds have a profound effect on the short and long wave radiation budget at the surface. Fairall et al (1981) provide a discussion on the approach and the status of abilities to predict the evolution of the MABL.

B. TACTICAL DESCRIPTIONS

Figures 2b-d illustrate tactical descriptions discussed in the Introduction (appearing in the right hand column of Figurel). Meteorological processes and features relevant to these tactical descriptions are those that were discussed above (Figure 2a and column 4 of Figure 1). Several meteorological factors affect each tactical description as indicated by the numbers, 1-4, in Figure 1. A few of the significant properties and values in the tactical descriptions are described in the following paragraphs.



The M profile in Figure 2b describes the refracted EM ray radius of curvature, relative to the earth's radius of curvature. If M decreases with neight, a trapping layer is formed because the EM ray will bend downward relative to the earth. This causes the formation of a duct. The upper boundary of the duct is at the M minimum; the lower boundary is at the height where this same value of M occurs below the trapping layer, as shown in Figure 2b. The M profile is determined by pressure, temperature and humidity profiles, so values of well mixed temperature and humidity determine the lower boundary of the duct. A decrease of mixed layer M value with time could cause a surface based duct to become an elavated duct as shown in Figure 2b. This could occur if the mixed layer became warmer and drier due to entrainment of overlying air. Warming and drying of the mixed layer by entrainment would also increase the height of the evaporation duct, a ducting layer immediately adjacent to the surface. Examples of extended ranges and holes occurring with a duct appear in Figure 3 (Hitney, 1979).

The Cn2 profile in Figure 2c shows the vertical variation of turbulence which would affect optical wave front distortion. We see that Cn2 is largest near the surface and in the inversion. Values in these regions are 1-2 orders of magnitude larger than those in the mixed layer and above the inversion. Cn2 values near 10(-14) m -2/3 are representative for these two regions. The importance of



this value is illustrated in Figure 4 with a simulated image of a remotely piloted vehicle as viewed through Cn2 regions of 0 (no turbulence), 10(-15), and 10(-14) m -2/3 (Kearns and Walter, 1978).

The extinction coefficient, B, profile is shown in Figure 2d. B is inversely proportional to the range of IR systems and primarily depends on the absolute humidity and the aerosol size distribution. Aerosol size distributions depend on the generation rate of sea salt particles and on the relative humidity as determined by both the moisture and temperature. Therefore, IR extinction is very dependent on the entrainment of relatively clean, dry and warm air from above the inversion and on the surface wind generation of the sea salt particles (Davidson et al, 1982). As illustrated, the extinction coefficient is large within the mixed layer and increases with relative humidity which increases with height. The increase of extinction with height is important in slant path range considerations.



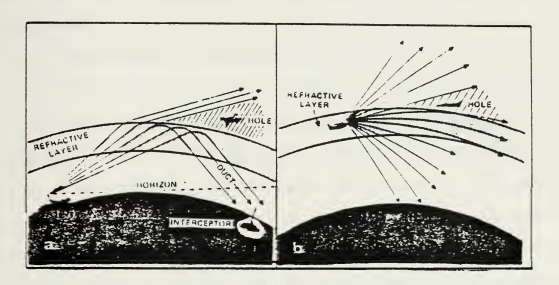


Fig. 3. Examples of extended ranges and holes for EM ducts for (a) surfacebased duct and a shipboard air-search radar and (b) elevated duct and an airborne early-warning radar (from Hitney, 1979).

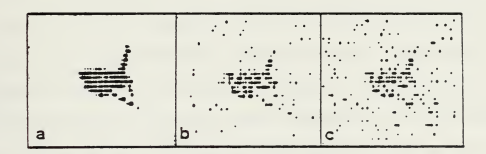
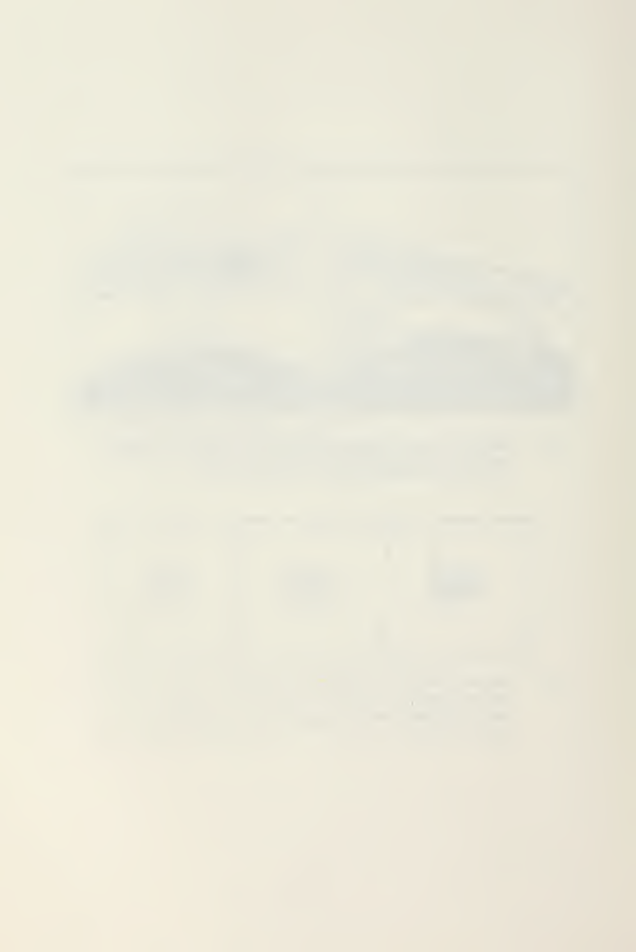


Fig. 4. Computer simulated image remotely piloted vehicle (RFV) as viewed with 8-12 m IR sensor (range 2 km, visibility 15 km, threshold 4.5 nW) through atmosphere with ${\rm C_N}^2$ values of (a) 3 (no turbulence), (b) 3.7 x 10^{-15} m^{-2/3} and (c) 1.3 x 10^{-14} m^{-2/3} (from Kearns and Walter, 1978).



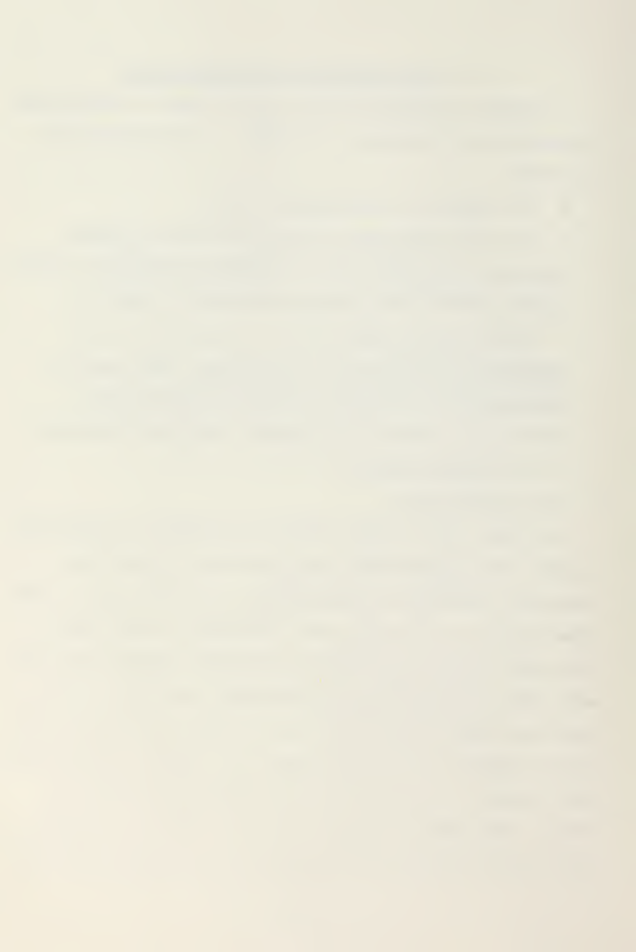
III. MABL OBSERVATIONS AND PREDICTIONS

A recently obtained data set will be used to demonstrate the prediction of changes in the MABL. The demonstration will show:

- a) the status of available data sets.
- b) that the assessment of relative roles of dynamic processes in the MABL can be based on a relatively simple physical model which includes specifiable inputs,
- c) that, at the present time, we only have limited evidence that changes can be predicted. The rigorous specification or description will require further interpretive efforts and, perhaps, improved formulation of the separate models.

A. MABL OBSERVATIONS

The data were obtained during the Cooperative Experiment on West Coast Oceanography and Meteorology (CEWCOM-78) conducted west of San Nicolas Island, CA during May of 1978. Observations of the oceanic and atmospheric mixed layers were made from the R/V ACANIA; radiosonde observations were also made at surrounding shore stations. The data to be shown are from a 48-hour period, 5/19/1200 to 5/21/1200 PST. The R/V ACANIA was cruising slowly (2-3 knots) into the wind and returned to an initial point approximately every 12 hours. The general location of the R/V ACANIA during the 5/19 to 5/22 periods and locations of surrounding shoreline



radiosonde sites appear in Figure 5.

The period was one of steady onshore flow caused by the combined effects of intensification of the Eastern Pacific High and the persistence of the Mexican thermal low. The only apparent change in synoptic scale forcing was an increase in the offshore pressure gradient. Advection in the atmosphere was moderate. However, MABL evolutions were primarily determined by subsidence, surface fluxes, and entrainment at the inversion. Satellite imagery showed uniformly increasing stratus coverage (thin to heavy) during the period with a cellular (broken) coverage occurring late on the 21st.

Acoustic sounder returns, mean surface layer parameters, and sea surface temperature during the 19-21 May period were all measured from the R/V ACANIA and are snown in Figures 6b-d. Composite potential temperature profiles from shipboard and shore station radiosonde and temperature profiles from ship deployed XBT's appear in Figures 6a and 6e, respectively. Although these descriptions of MABL and OBL changes were obtained from an instrumented research vessel, all can be obtained from operational ships. This includes the acoustic sounder record.



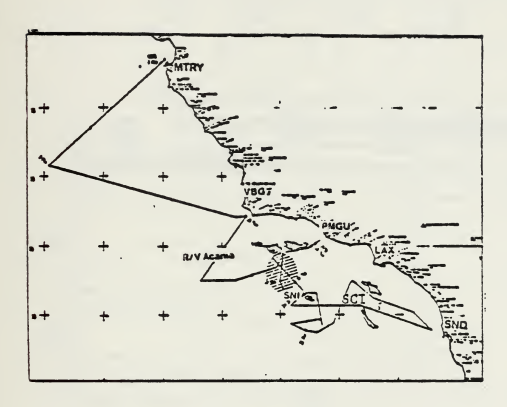
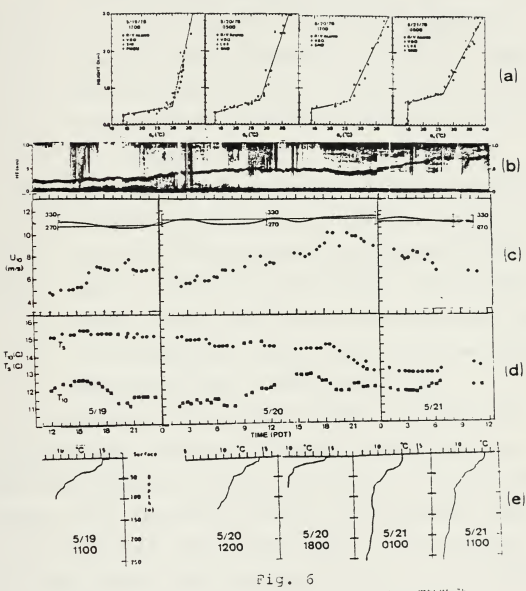


Fig. 5

Tract of R/V Acania and location of shoreline radiosonde sites during CEWCCM-78. General location of R/V Acania during 19-21 May period is indicated by hatched area N-NW of San Nicolas Island (SNI).





Atmsopheric and oceanic mixed-layer observations, during (EMCOM-78 (a) potential temperature composite profiles, (b) acoustic sunder record, (c) 10 meter wind speed, (d) 10 meter and surface temperature and (e) XBT traces. All data except indicated profiles in (a) were obtained from R/V Acania.



Changes of atmospheric features which would have been tactically significant in view of the time scale and their magnitudes were:

- a) The MABL depth increased from 250 m to 750 m over the 48 hour period. The changes occurred over relatively short intervals, from 20/00 to 20/04, and from 21/00 to 21/08. The MABL depth remained nearly constant during the intervening 12 to 18 hour periods.
- b) The surface layer temperature increase from 20/00 to 20/15 is indicative of entrainment of overlying warm air. The entrainment was presumably also a factor in the wind speed increase over the same period, which caused the warm shallow ocean layer to be deepened by mixing, lowering the sea surface temperature after 20/1800 (Figure 6d).

In conjunction with changes in MABL structures and parameter values depicted in Figure 6, changes occurred which are important to operational systems. Some of these changes can be determined directly from parameters measured in this scientific observational effort. M profile and cloud base heights and condensation levels can be calculated from the measured composite humidity and temperature profiles. Surface layer extinction coefficients have to be determined from the measured humidity and aerosol size distributions. The method for determining extinction



coefficients from aerosol data has been described by Schacher et al (1981). Surface layer Cn2 values and evaporation duct height can be determined with considerable certainty from measured surface layer wind, temperature, humidity and surface temperature values using expressions described by Davidson et al (1981) and Fairall et al (1978). Extinction and Cn2 profiles have to be based on more recent and, hence, less substantiated expressions such as those by Wells et al (1977) and Wyngaard and Lemone (1980).

Results from these determinations appear in Figures 7 and 8 along with the composite potential temperature, 0, and water vapor mixing ratio, q, profiles (Figure 7a) and the inversion height (Figure 8a). The observed results indicate that for the observation period:

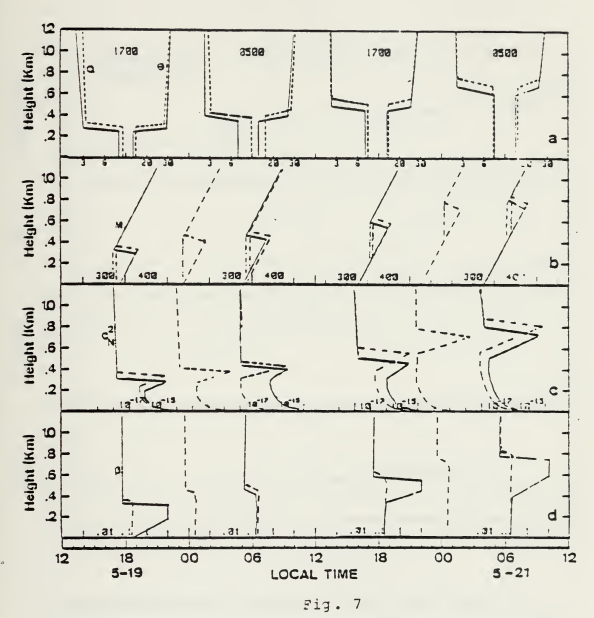
- a) The EM duct associated with the inversion gradients evolved from being surface based to being elevated (Figure 7b) and the evaporation duct height ranged from below 5 m to above 8 m (Figure 8b),
- b) Optical turbulence, Cn2, in the surface layer varied from 10(-15) to 10(-14) m -2/3 over the period (Figure 8c) and values in the inversion increased from 10(-16) to 10(-15) m -2/3 (Figure 8c),
- c) Surface layer aerosol extinction in the 8-12 um IR region increased during the first 6 nours (5/19 1200-1800) because the relative numidity increased.



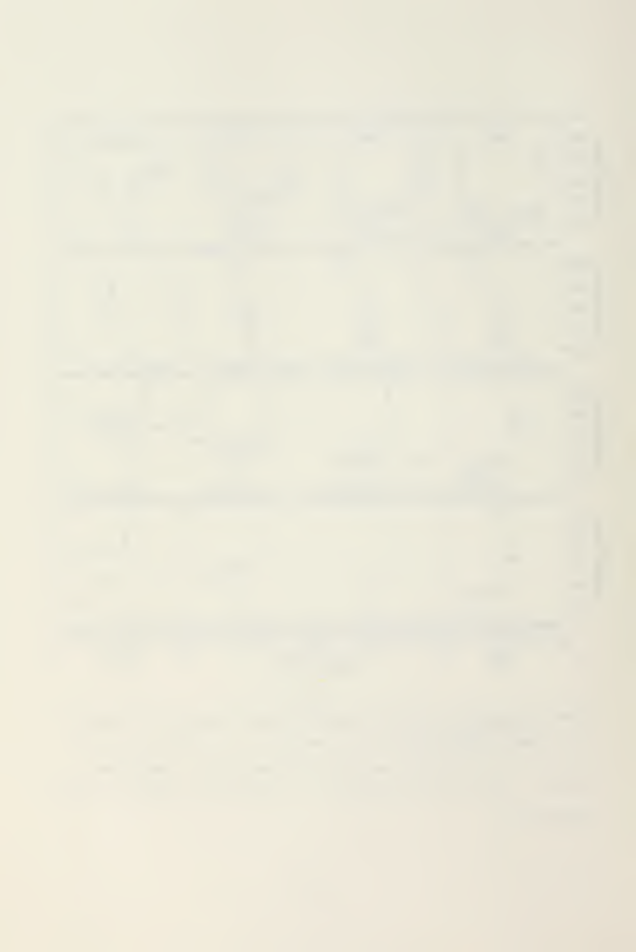
It decreased during the last 18 hours (5/20/1800 to 5/21/1200) because of relative humidity and wind decreases (Figure 8d),

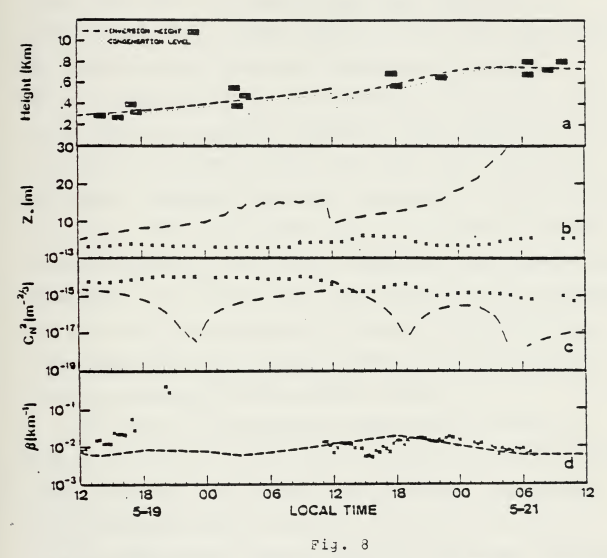
d) Stratus clouds persisted through the period. The base lifted from about 100 m at 5/19/1800 to 600 m at 5/21/1200. This is evident in the extinction profile (Figure 7d).





Observed/computed and predicted MABL profiles for 5/19/1200 to 5/21/1200 CEWCOM-78 period including (a) Q (g m⁻³) and \pm (°C), (b) M, (c) C_N⁻² (m^{-2/3}) and (d) total extinction coefficient, 8 (km⁻¹). Solid lines correspond to observed and dashed to model prediction.





Observed/computed and predicted surface layer values for 5/19/1200 to 5/21/1200 CEWCCM-78 period including (a) inversion height and lifting condensation level, (b) evaporation duct, (c) ${\rm C_N}^2$ m^{-2/3} and (d) aerosol scattering extinction coefficient, 3. X's are observed and dashed lines are model predictions.

B. MODEL PREDICTIONS

During the past five years, investigations were performed on surface layer and mixed-layer scaling of small scale turbulence and aerosol properties (Davidson et al, 1978; Fairall et al, 1980; Schacher et al, 1981a and 1981b). The investigations led to the application of a time dependent MABL models based on entrainment energetics and on cloud radiative transfers suggested by both Deardorff (1976) and Stage and Businger (1981). The model requires as input an initial atmospheric sounding (radiosonde), the mean winds at a level within the surface layer (10-30 meters) and the surface temperature. Well-mixed temperature and humidity are predicted so the surface wind and wind shear at an inversion are the only local atmospheric variables which have to be prescribed. The larger scale subsidence and advection must also be prescribed for the forecast period.

The steps in the prediction computation are shown in Figure 9, where it is noted that procedures are the same for clear and cloudy cases except for entrainment computation and estimating cloud top cooling. Fairall et al (1981) include comprehensive discussions of how applicable physical processes are teated in the model and how available data can be used to estimate the processes. Because of the simplified physical model, the computations do not require numerical integration on a vertical grid so the computer storage requirements can be satisfied by available shipboard



microcomputers. In fact, the use of a hand-held calculator is being considered for these procedures. Particular computations of interest are those for the evaporation duct, the surface flux, flux of total heat and momentum and the depth change of the mixed layer. Routines for computing and graphing the M-profile can be system are used on the HP-41C/V and printer hand-held system.

Predictions of MABL changes were made with the simplified model for the 48 hour period (5/19/1200 to 5/21/1200) corresponding to observed results in Figure 6a-e. The predictions were made for two separate 24 hour periods starting at 19/1200 and at 20/1200. The initial profile for the 19/1200 starting time was that obtained at San Clemente Island (SCI in Figure 5) at approximately 1000. Initial profiles for the 20/1200 starting time were averages of the composites at 20/0500 and 20/1700. The sea surface temperatures were those at each start time as shown in Figure 6d and were 15 and 14.5 C, respectively. The surface wind observed during the forecast period was specified to increase linearly from 5 m/sec at 19/1200 to 10 m/sec at 20/2100 and then to decrease linearly to 7 m/sec at 21/1200.

Larger scale synoptic advection, was estimated to be zero from the thermal wind. Subsidence for the second period, starting at 20/1200, was adjusted on the basis of that value required for agreement between predicted and observed mixed layer depths during the first period. Hence,



the model was also used to estimate the "most probable" synoptic scale subsidence. The tuning of the subsidence value, based on comparisons of the latest sounding and predictions from a previous sounding, has been described as "hindcasting".



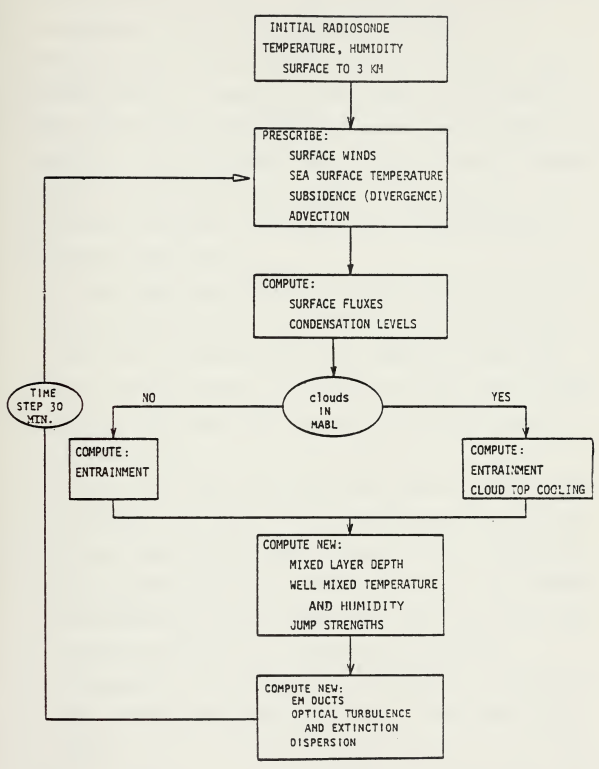
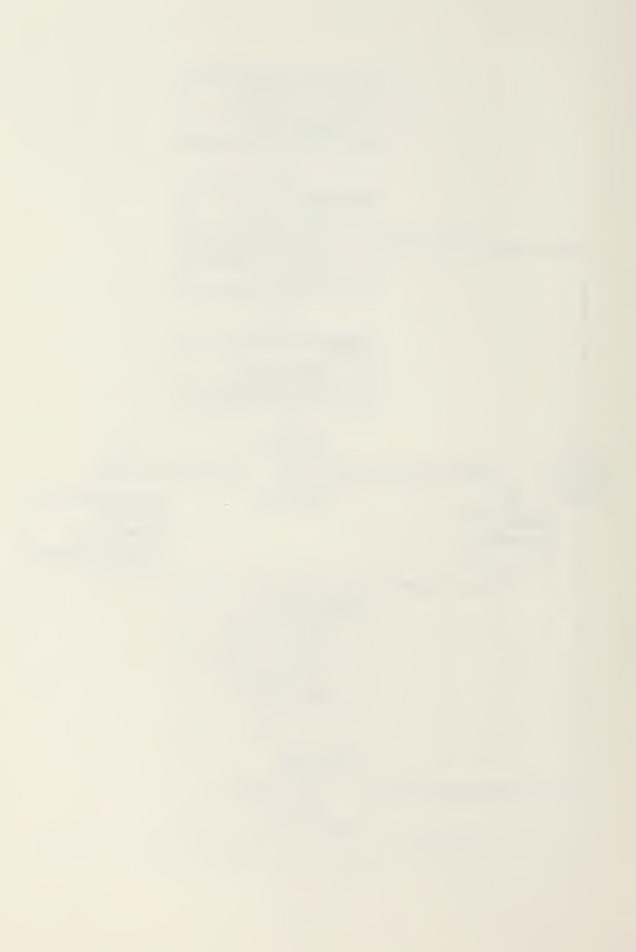


Fig. 9. SCHEMATIC OF INPUT, PRESCRIPTION AND COMPUTING STEPS IN MABL PREDICTION

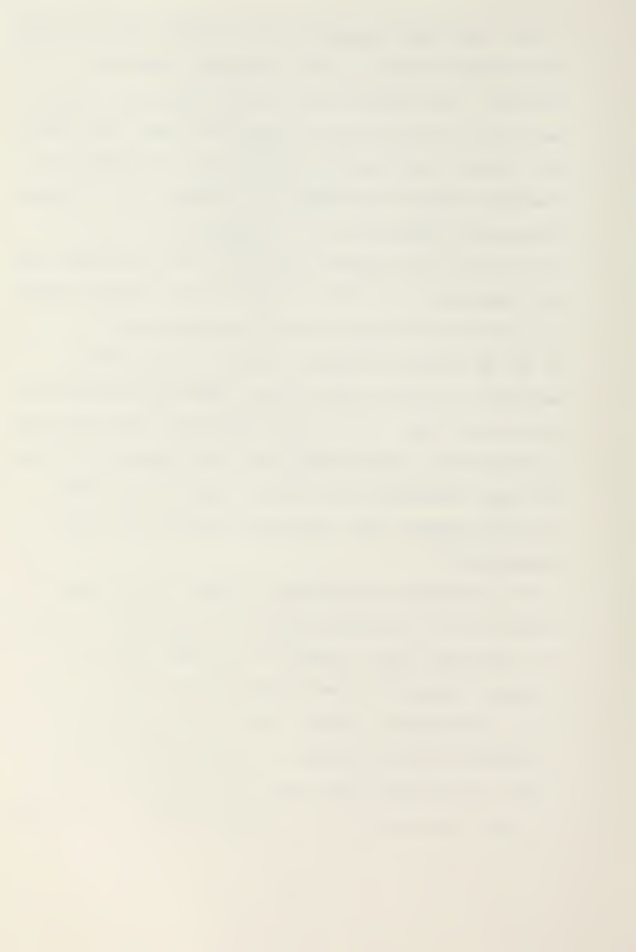


The predictions are illustrated in Figures 7 and 8 along with the observed values. These predictions were made using the Deardorff (1976) cloud topped entrainment parameterization and Davidson et al (1978) surface layer parameterization. Results for the same period using the Stage and Businger entrainment parameterization appear in Appendix B. The agreement near 20/1200 in Figure 8 occurs because the model was reinitialized at that point. Significant outcomes from comparisons of observed and predicted results are:

- a) The mixed layer depth (inversion height, Figure 8a) was predicted quite well. This increase during the later part of both periods was caused by cloud top entrainment because the predicted surface layer became stable and, hence, there existed no surface buoyancy flux forcing.
- b) The cloud cover was accurately predicted to persist throughout the first period and for the first 15 hours of the second period, as indicated by the condensation level being below the inversion in Figure 8a. However, the predicted cloud thickness was less than that which actually occurred. As indicated in preceding discussions, the cloud cover was observed to break up on the 21st and the prediction after 21/0600 agres with that.



- c) The well mixed temperature and humidity and the jump predictions (Figure 7a) are reasonable except at 20/0500. The predicted well mixed temperature was too warm by 1-2 C at all other comparison times. This led to the surface layer becoming stable when in actuality it remained unstable throughout both periods (i.e. surface temperature higher than 10 m temperature.) It is believe that the cooling associated with the clouds was not sufficient. It will be seen that the surface layer was too warm and stable during the night hours.
- d) The predicted M profiles (Figure 7b) were very accurate in terms of the surface based duct evolving to an elevated duct. It is interesting that even when the predicted well mixed temperature and humidity were much too high (20/0500) the M profile was verified. This occurred because their respective affects on M were compensated.
- e) The predicted Cn2 profiles (Figure 7c) gave good values for the inversion region and reasonable values for the mixed layer, except for 20/0500. Agreement within a factor of three is considered reasonable for Cn2. The inversion region values were based on the convective mixing velocity, W* (Wyngaard and Lemone, 1980) for unstable conditions. The friction velocity, U*, was used instead of W*, when a stable surface layer



- existed (20/0500). Values above the inversion were set to 10(-13) for both observed and predicted profiles.
- f) The total predicted extinction at 8-12 um (Figure 7d) was quite good outside of cloud layers. Again, values above the inversion were set to the same value for both observed and predicted profiles. The sensitivity of aerosol size to relative humidity becomes larger when the relative humidity is above 90%. Hence we expect this comparison to be poor in the cloud region where the relative humidity approaches 100%. However, the good agreement outside of clouds is encouraging.
- g) The evaporation duct height (Z*) prediction (Figure 8b) is not very good. The disagreement occurs because the predicted surface layer was more stable than was observed. Z* increases almost linearly with increasing stability. Very large Z* values were predicted at the end of the second period because it was stable and because the predicted well mixed humidity was too low, Figure 7a.
- n) The predicted surface layer Cn2 values (Figure 8c.) were always less than those observed because of the previously mentioned inaccuracy in surface layer stability. Minima at 19/2300, 20/1800 and 20/0500 correspond to the surface layer being neutral as it passed from unstable to stable, unstable to stable and stable to unstable conditions, respectively.



i) The predicted surface layer aerosol scattering extinction for 8-12 um (Figure 8d) was very good during the second period. The observed and predicted decrease from 20/1800 to 21/1200 was associated with a decrease in relative humidity and wind speed. The wind speed used for the prediction was, of course, prescribed on the basis of observed results. Hence, the role of relative numidity on the extinction is that being evaluated.

C. PREDICTION INTERPRETATION AND APPLICATION

The demonstrated capability of this model, which is based on routinely observed input data, should be of assistance to the geophysics officer in estimating possible changes in the MABL and in the inversion and the potential impact upon tactically important parameters. Exploitation of the existing ducts is presently possible with IREPS.

Specifically, the duct changes between elevated and surface based nature are of considerable concern to placement of platforms to ennance or to minimize communication links. Alerting commanders and airborne assets in advance to possible changes is a capability not previously available in on board assessment systems. Of additional use is the computation of the lifting condensation level to indicate the occurence of clouds.



IV. CONCLUSIONS

The importance of and an approach for predicting evolutions of the marine atmospheric boundary layer have been described. Changes in the mixed layer depth strengths of overlying inversion and well-mixed properties lead to significant changes in the weapons/systems tactical environment. These include EM duct regions, optical turbulence and optical extinction, both within and at the boundaries of the inversion capped mixed layer.

Although the tactical descriptions are multi-variable and require detailed vertical descriptions, a simplified model based on routinely observed data appears to be quite useful for predicting changes over 12-18 hours. For a cloud topped period, it was demonstrated that the refraction, optical turbulence and optical extinction profiles were predicted quite well, as were cloud coverage changes.

The primary differences between observation and predictions were for the near surface layer and pertain to the evaporation duct height and the optical turbulence. The predicted evaporation duct was much too night and the predicted optical turbulence was much too low. In both cases, the predicted air temperature was too high (2-3 C) which resulted in a neutral to stable condition. The cause for this appears to be due to improper specification of



cloud cooling within the mixed layer. This is an area in which research is still being performed.

Two schemes are presently being evaluated for specification of cloud top cooling and entrainment, Stage and Businger (1981) and Deardorff (1976). Both address entrainment and cloud top cooling for short and long wave radiation, but large disparities exist in actual parameterization. More study in the variance of absorption with insolation and cloud buoyancy should resolve the difference. Both of these effects may have great impact on the predicted results because of the bulk nature of the model employed.

Tactical decisions can only be made with timely, pertinent and accurate information. The specific information presented by this model can be extremely important to temporal and spatial variation of ducting and refraction. As a bulk model, it is a gross approximation to actual conditions, but affords decision makers an estimation of most probable relevant changes in the meteorological conditions.



APPENDIX A

OPERATING PROCEDURES FOR THE MODEL PROGRAM

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MODEL USAGE PROCEDURES

1. Model Components and Flowchart

Using this code requires minimal knowledge of microcomputer systems. Inputs required are an initial radiosonde (IREPS), forecast winds (up to 30 hours), and subsidence (divergence) and thermal advection. Because of forecasting, some ability to estimate large scale subsidence and advection is required.

1.1 Model Components.

A block diagram and flow chart for the program appear in Fig. A-1 and A-2, respectively. The block diagram (Fig A-1) gives an overview of the program operation and flow, as broad as possible without specifics. The flow chart can be useful to keep track of position within the execution of the program. The program flow (Fig A-2) was designed to be as autonomous as possible, yet enable the user to interface with the precedure as deemed necessary. The two critical points in program flow are the input of subsidence and selecting an initial, simplified model for the atmospheric structure (digitizing).

The following sections include separate discussion of program operation, initial parameter input, selection of

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output, and procedures for adjusting inputs to produce meaningful output.

1.2 Overview of Model Flow

The first list of items for selection is the <u>DIRECTION</u>

MENU from which the user selects the operation to be performed. The operation can be to:

- 1) Predict the change of the inversion,
- Display the predicted results, graphics or tabular form,
- 3) End prediction model and rewind tapes,
- 4) Return to IREPS,
- 5) Review or Change any initial conditions, then rerun the prediction model.

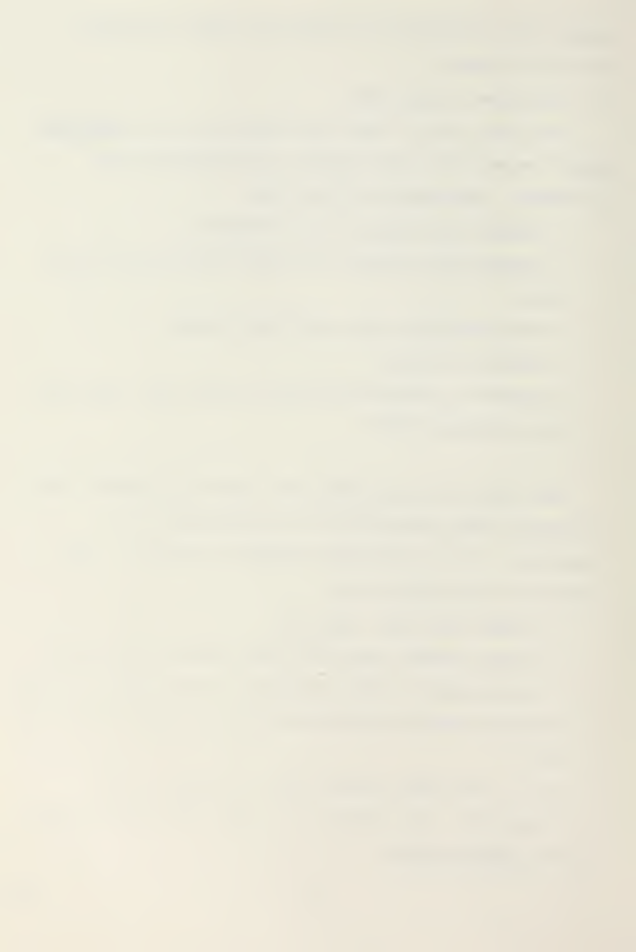
Any data set on an IREPS data tape can be called. The prediction would normally be the first choice in a procedure. In the prediction procedure (choice 1), the computation loop steps are:

- 1) Choose the IREPS data set,
- 2) Enter forecast winds and other initial conditions,
- 3) Approximate a stick structure to the temperature and specific humidity profiles from the selected IREPS data set.

Do not use IREPS bailout keys to correct errors.

EXCEPTION: User Defined Key 1 will take the user back to the DIRECTION MENU.

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Once all the computations have been performed for a forecast period, the program will return to the <u>DIRECTION</u>

MENU. If the display (2.3) is selected at this point, the user may select displays of various computed values.

Selection may be of the inversion height change and 'M' profiles at spaced intervals or the inversion strength 'jumps' and well-mixed temperature and specific humidity or a tabular print out of the computed parameters. After each of these displays are completed, the program will return to the <u>DISPLAY MENU</u> for a choice of different display or return to the DIRECTION MENU.

The user may also use the <u>DIRECTION MENU</u> to choose a different value for subsidence or other parameters by going through the <u>REVIEW/CHANGE MENU</u>. The prediction model must be run after changes are made to produce new outputs.

In the following section we will consider the program steps, the block diagram should be used to follow the discussion.

A-5



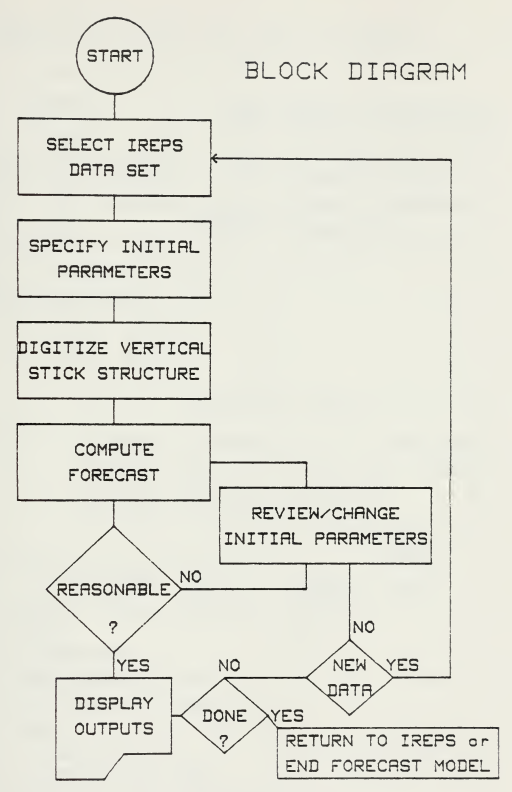
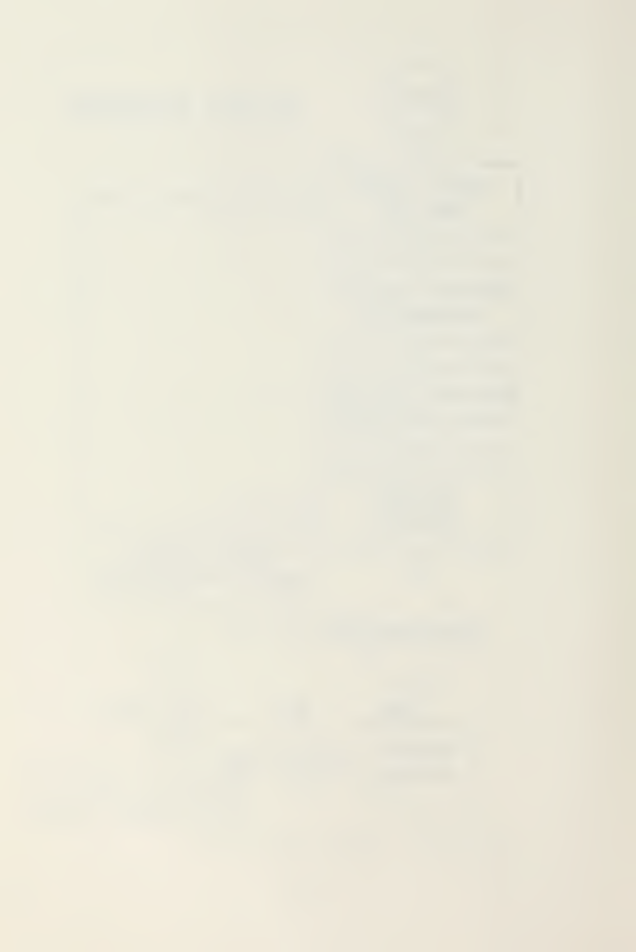


Fig. A-1. 2ROGRAM BLOCK DIAGRAM



PREDICTION FLOW CHART

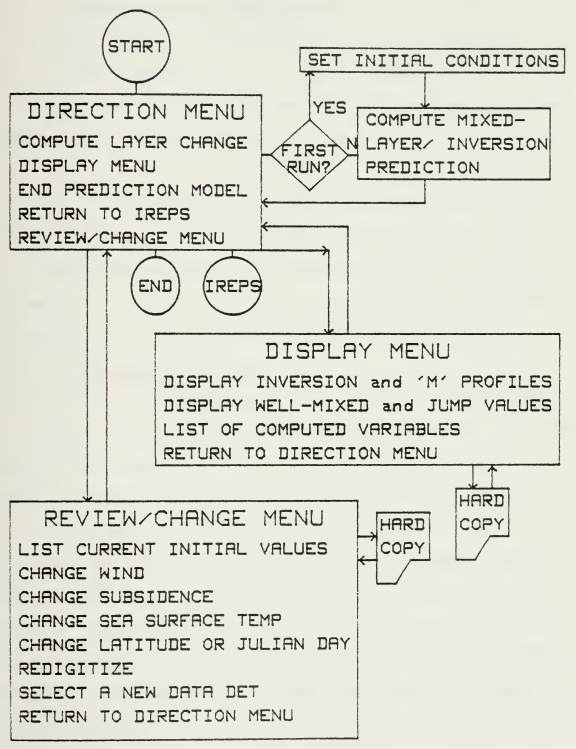


Fig. A-2. PROGRAM FLOWCHART



- 2. PROGRAM EXECUTION STEPS
- 2.1. Starting Procedures
- 2.1.1 Loading and Starting Program

The prediction model program is loaded by typing:

LOAD "MIXED2:xxx",1 then EXECUTE

Where xxx is the proper mass storage device (e.g. T14) containing the model program.

NOTE

In default, the program will look for the data tape to be in the left nand tape drive (T14).

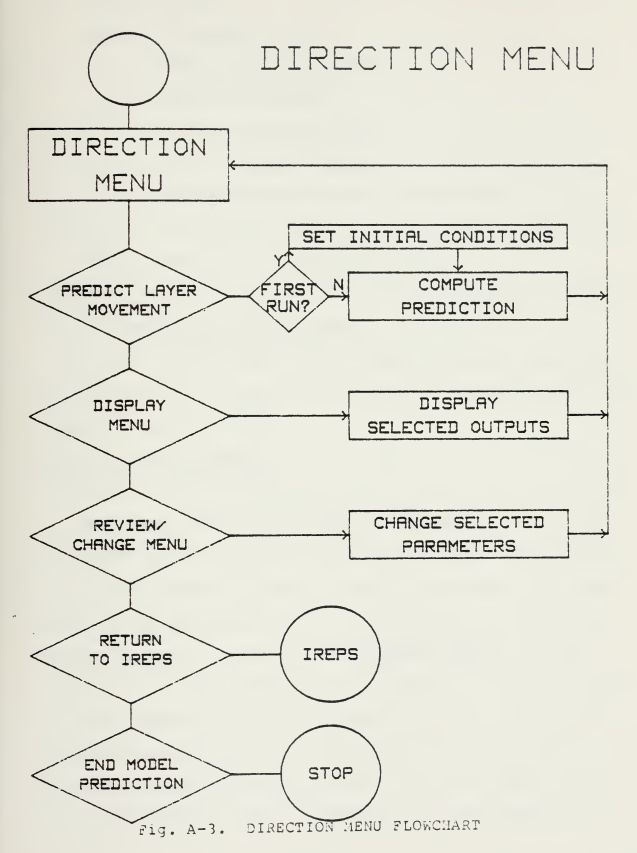
Questions requiring user response will be set off by asterisks, the selection menus can be viewed on the flow diagrams or at the beginning of each major section.

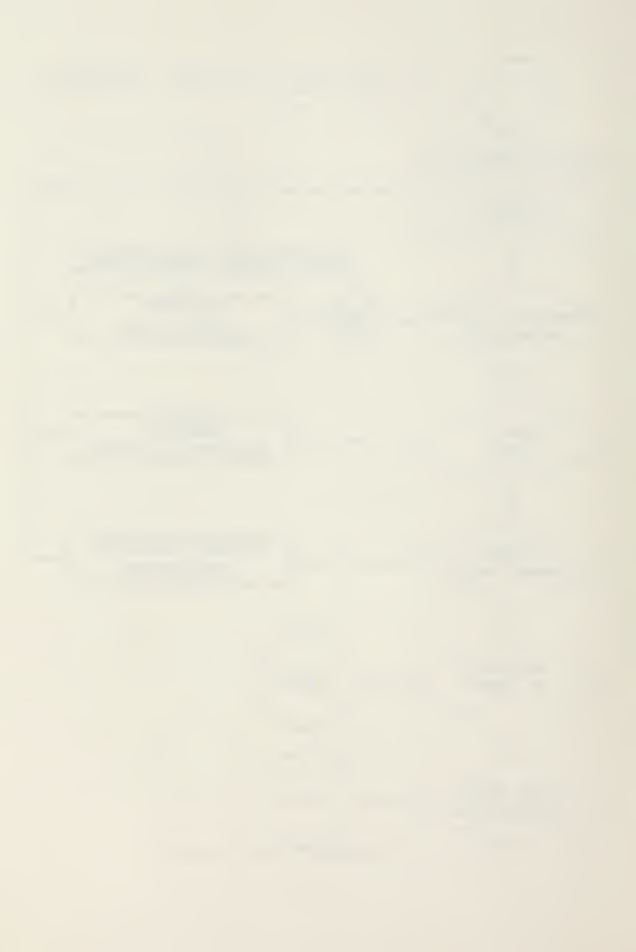
2.1.2 Enter Execution Date

ENTER Execution Date as date of forecast run, just press
CONT if the same

The entered date will be printed on all displays to indicate the date of run, this is not necessarily the date of the data set. If it is left blank, the date will default to that of the IREPS data set (i.e. IREPS date if IREPS has just been run, blank if this program is run alone.) The computer will then read the IREPS data table and display the DIRECTION MENU.







2.2 DIRECTION MENU

Choices of procedures are:

- 1) COMPUTE THE LAYER CHANGE
- 2) DISPLAY THE OUTPUTS
- 3) END THE PREDICTION MODEL
- 4) RETURN TO IREPS PROGRAM
- 5) REVIEW/CHANGE ANY INITIAL CONDITIONS

ENTER option (1 to 5) then press CONT

2.2.1. COMPUTE THE LAYER CHANGE.

The list of data sets on the IREPS data tape is presented and the selection is made by entering the corresponding line number, followed by CONT.

2.2.1.1. Data Set Choice

ENTER THE NUMBER OF THE DATA SET DESIRED

If the desired data set is not on the present data tape, hence is not displayed, SFK 1 (kl--top right of keyboard) should be used to return to the <u>DIRECTION MENU</u>, or type 'CONT Option', then EXECUTE. If a different data tape is to be used, insert it in the left tape drive and restart the program with STOP and RUN. Otherwise, the program will retrieve the entered choice of data set and proceed toward the next procedure which is digitizing. The program will



ask for winds (2.2.1.4.), subsidence (2.2.1.5.) and the sea surface temperature (2.2.1.6.).

2.2.1.2 Latitude and Julian Day

The program uses these two inputs for calculating the zenith angle of the sun and thus the amount of insolation at the top of the inversion or cloud layer.

ENTER Latitude of the prediction area [-90 to 90] [use -for South]

ENTER the Julian day of the year [maximum 3 digits]

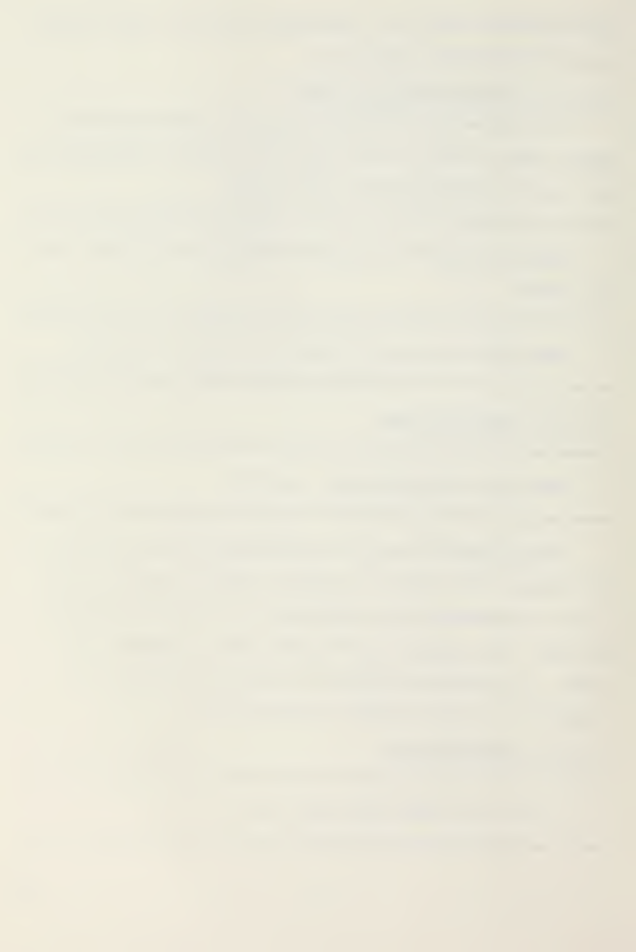
2.2.1.3 Beginning Time

ENTER THE BEGINNING TIME [4 digits]

The beginning time will be displayed on all the output. The entered time should be fairly close to the start time since it determines the beginning of the 30 hour forecast period. The entered time must have four characters (e.g. 1900). The program displays will only be in whole hour segments for easier graphic interpretation.

2.2.1.4 Wind Forecast

IS THIS WIND FROM IREPS OKAY (Y/N)?



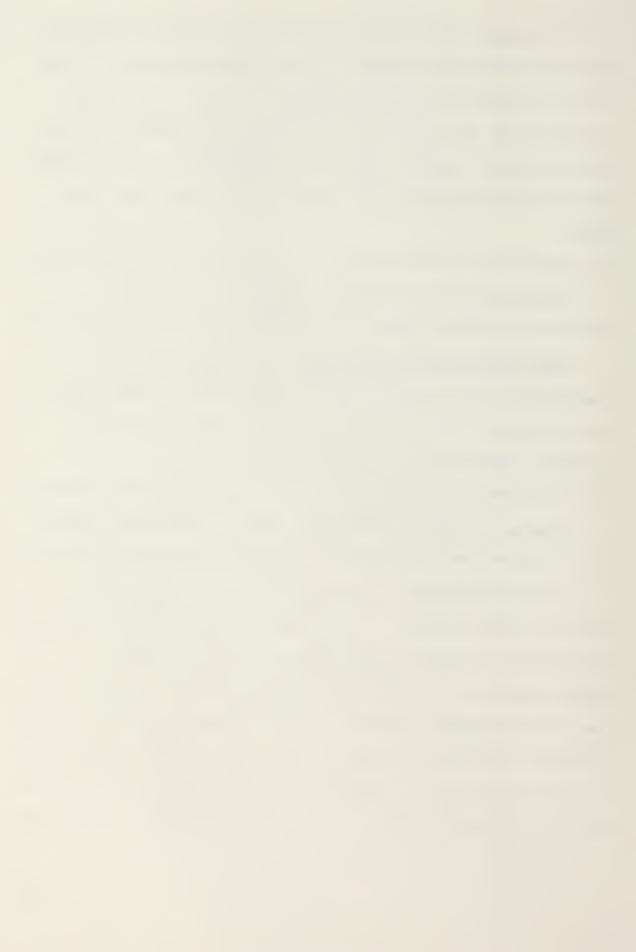
The program will display the initial time and the wind speed as previously entered in the IREPS data set. If the wind is to stay the same, press CONT with no entry, the response will default to the first of the options. If the wind is to be changed, enter 'N', press CONT, in which case the following question will ask for a new beginning wind speed.

ENTER BEGINNING WIND SPEED [KNOTS] at time XXXX

Minds are requested in KNOTS. The code performs
computations with wind in m/s, a conversion is performed,
(c.f. Appendix C.) The display is now set up to enter
forecast winds for the period. (Fig B-1)

hhmm, ww FROM THE FORECAST, ENTER: TIME, WIND (KNOTS)

The maximum number of winds USED is 10. When done entering winds, enter 'E' or 'END'. Winds will be linearly interpolated between input times. This is a gross approximation, but works well with the degree of accuracy used in forecasting winds. To get a smoothing closer to the forecast, enter more winds at the times of rapid change. If the fine structure is available or needed only for the first part of the period, enter the winds as desired. If the last



wind entered is for a time before the end of the period it will be neld constant to the end of the period.

If the initial wind is to be used throughout the period, enter 'E' or 'END' as the first response to this question.

As a prompt, the time of the last possible input period, 30 nours after the beginning time, is displayed. All times must be entered sequentially, times beyond the last period will not be considered.

DO THESE WINDS LOOK DKAY (Y/N)?

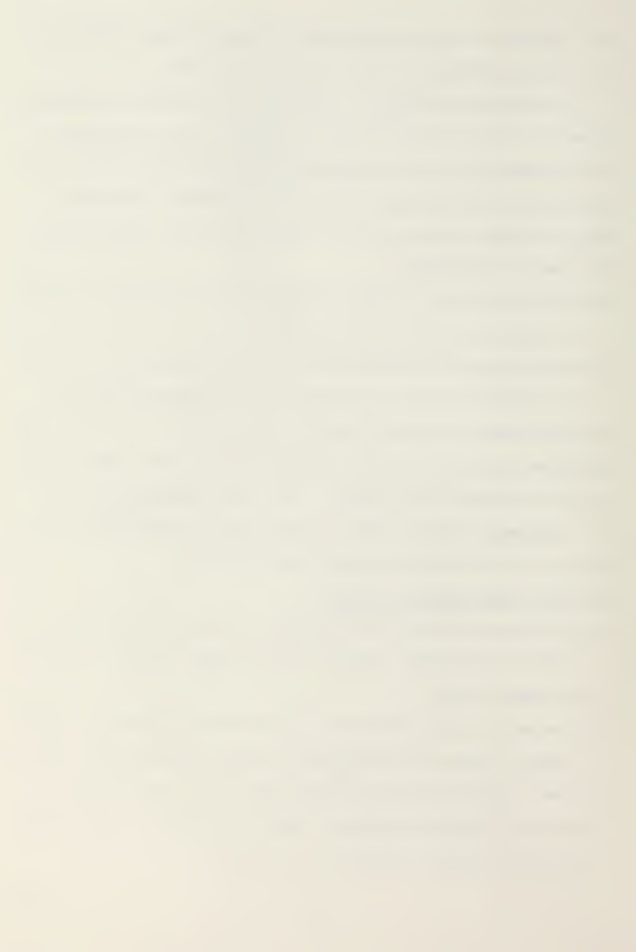
If different winds are desired, the computer will ask for correction of entered winds, one line at a time. If the displayed winds are correct, press CONT, if not, enter 1 and refer to the previous qestion. The next requests will be for subsidence, and a check of sea surface temperature. The program flow will then proceed to digitizing.

2.2.1.5. Subsidence Forecast

ENTER SUBSIDENCE (m/sec) [First value=-.003], or CONT to use same value?

Enter a value of subsidence in meters per second. This can be calculated from the divergence field, determined explicitly from the previously used value or by manipulating this model between successive soundings.

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2.2.1.6. Sea Surface Temperature Specification

ENTER THE SEA SURFACE TEMP IN 'C or just CONT for same value

The sea surface temperature from IREPS, which is displayed, may need refinement from the initially entered value. This would arise if the temperature used in the IREPS data set was the sea water injection temperature. To use the existing value, just press CONT without entering anything. To change the value, enter the new temperature in degrees centigrade, and press CONT.

2.2.1.7 Profile Initialization

The program will now go to the digitizing, the determination of the vertical structure of potential temperature and specific humility. The steps establish:

Inversion height

Potential temperature

(well-mixed, jump and lapse rate values)

Specific humidity

(Well-mixed, jump and lapse rate values)

Previous inputs will be dislayed on the plot. One display with data and digitized results appears in Fig.B-2. At the end the user will be asked to specify whether the plotting is OKAY or if he wants to do it AGAIN, if an error



is made during the digitizing routine, continue to this question, then redigitize.

The program will draw out the digitizing graph and its labels, then enter the digitizing mode. The first structure to plot will be the potential temperature, the second will be the specific numidity. The profile data, taken from the IREPS data tape, will be displayed to 2400 meters or the maximum height of entered data if less than 2400 meters. When digitizing can begin, the computer will beep and a full screen cursor will appear. To position the cursor, use the arrow keys at the top, center of the keyboard, then CONT.

NOTE

Finer structure is achieved by using shift when positioning the cursor. This will move it one pixel, or picture element, at a time.

2.2.1.7.1. POTENTIAL TEMPERATURE: >

- la) Inversion Height: position the horizontal
 line at a representative inversion neight
 (usually near the middle of the snarp
 temperature 'jump'.)
- 1b) Well-mixed Temperature: position the vertical line at a representative value for the well-mixed temperature below the inversion, then CONT. POINT 1
- 2) Inversion 'jump': horizontally position the small cursor at the point where the



extension of the profile above the layer meets the norizontal 'jump' line at the inversion neight (use precision eyeball), then CONT.

3) Gradient Above the Inversion: position the small cursor at the top of the screen or heignest data point to get the best linear approximation of potential temperature above inversion, determining lapse rate, then press CONT. POINT 3

2.2.1.7.2. SPECIFIC HUMIDITY: Q

- la) The inversion height determined for the potential temperature sequence will be the same for the specific humidity procedure. POINT 4
- lb) Well-mixed Specific Humidity: position the vertical line at a representative value for the structure below the inversion, then CONT. POINT 4
- 2) Inversion 'jump': position the cursor where the extension of the profile above meets the horizontal 'jump' at the inversion (again, this is very subjective), then CONT. POINT 5
- 3) Gradient Above the Inversion: position the small cursor at the top of the screen or nignest data point to get the best linear approximation of the specific humidity above the inversion, determining laose rate, then press CONT. POINT 6



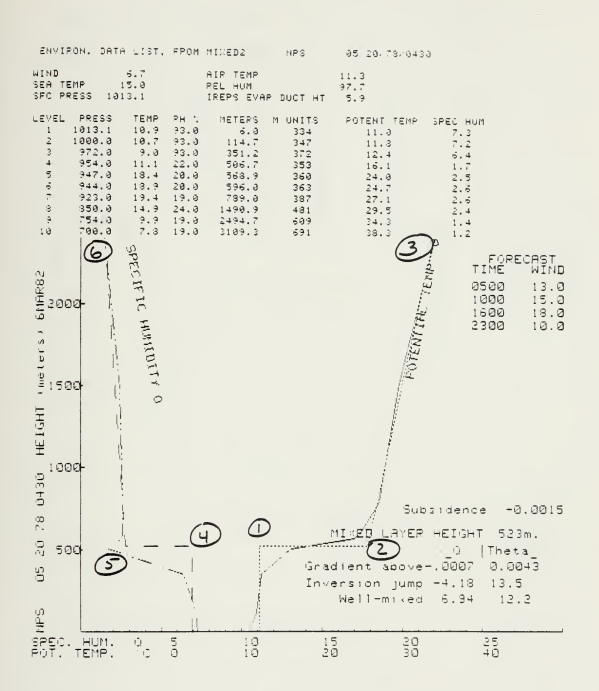
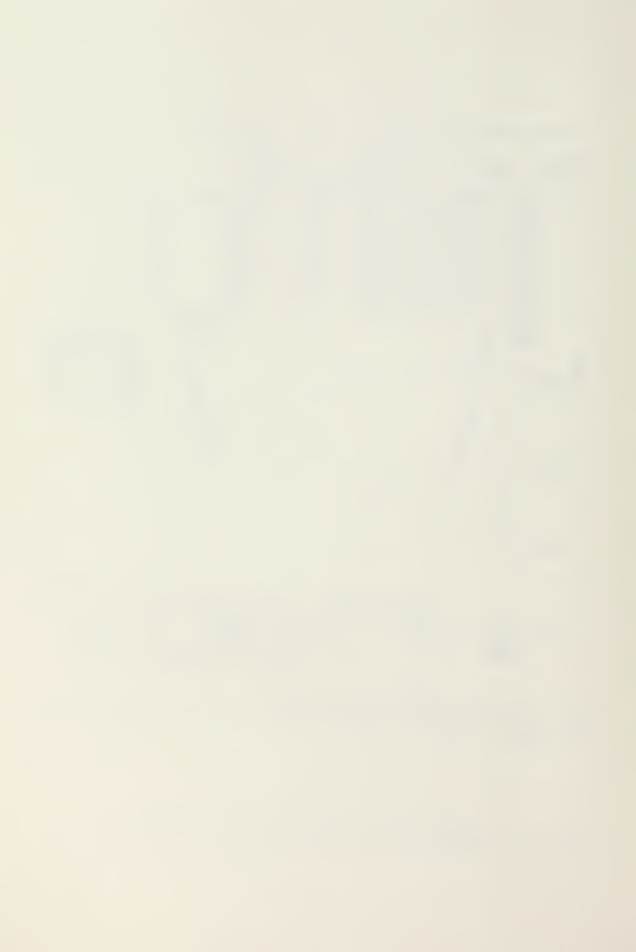


Fig. A-4. EXAMPLE OF DIGITIZED VERTICAL STRUCTURE



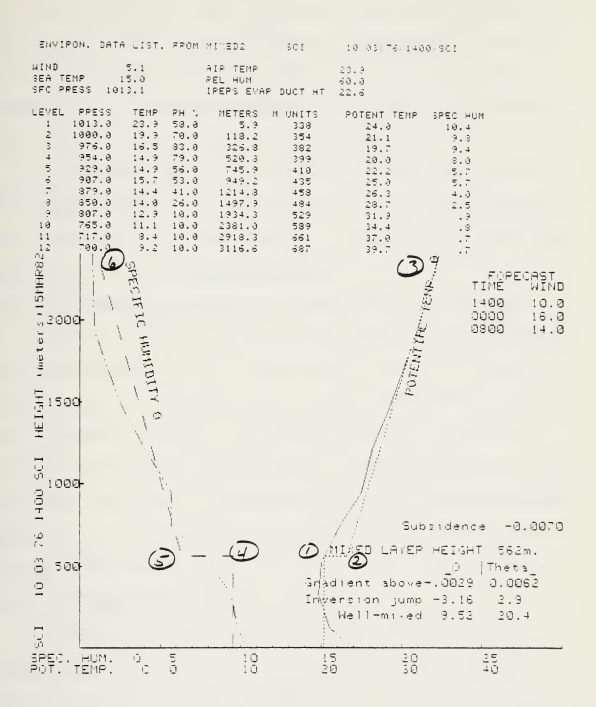


Fig. A-5. EXAMPLE OF DIGITIZED VERTICAL STRUCTURE



If the digitized plot is not as desired, move the cursor to AGAIN, press CONT, and begin with POTENTIAL TEMPERATURE (2.2.1.6.1). If the digitized plot is agreeable, move the cursor to the OKAY and press CONT. This will start the program into the computing stage. A picture of the layer computatutions is progressively displayed.

At the completion of the run the program will return to the <u>DIRECTION MENU</u>. The running prediction may be PAUSEd at any time, then kl or 'CONT Option', 'EXECUTE' will take the program back to the DIRECTION MENU.

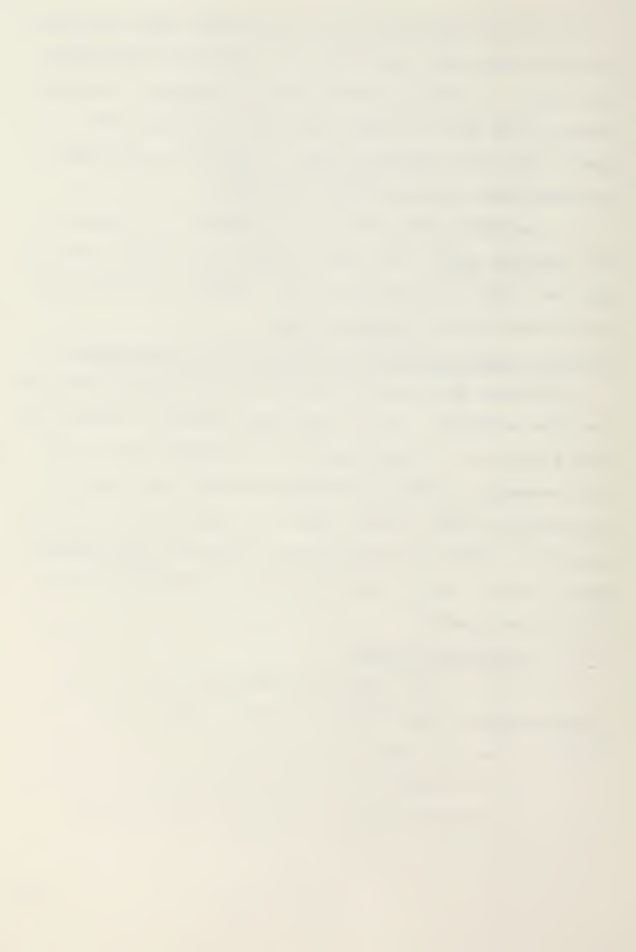
2.2.1.8. Change Subsidence or Other Initial Parameters

A decision point exists nere as to the reasonableness of the layer movement. If it looks good, choose to display the change (2.2.2.). If the results of the computation do not go as expected, choose to re-compute using a new value of subsidence or other initial data, or redigitize the vertical structure. Both can be performed by choosing REVIEW/CHANGE MENU (2.2.5.). Use of the flow chart can be helpful when running the program.

2.2.2. Display the Outputs

Selection of this option will take the user to the DISPLAY MENU for more defined and varied displays of computed inversion layer movement:

- 1) overall display of inversion movement and A-profiles
- 2) the inversion jumps of temperature and humidity



3) tabulation of selected values through the period Refer to paragraph 2.3 DISPLAY MENU

2.2.3. End Prediction Model and Rewind the Tapes

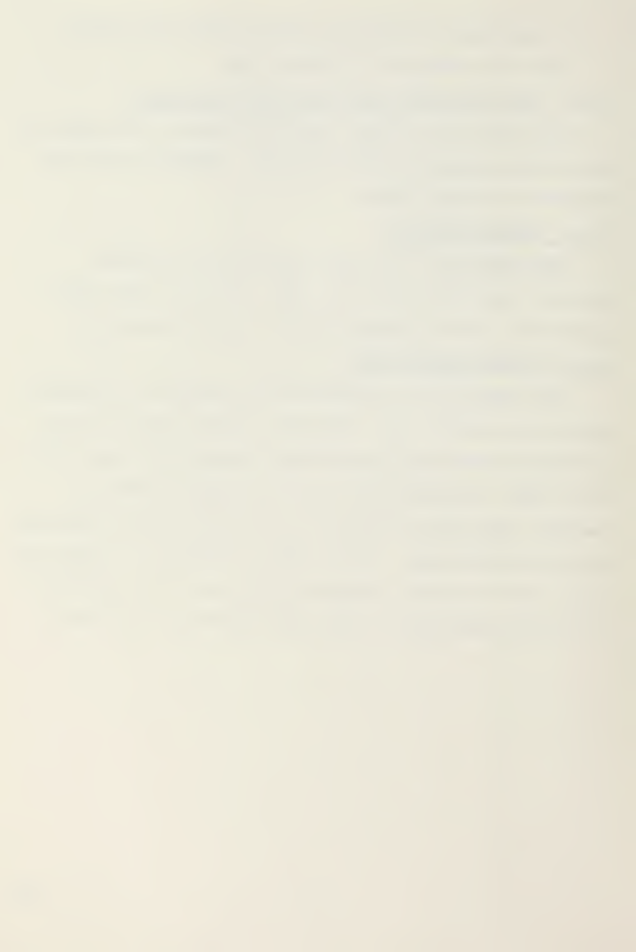
This choice will simply rewind the tapes in the computer and end the prediction model program. Remember to use the EJECT bar to remove tapes.

2.2.4. Return to IREPS

This choice will take the user back to the IREPS program. The IREPS driver tape must be in the right hand tape drive, before pressing CONT, to load successfully.

2.2.5. REVIEW/CHANGE MENU

This option is for rerunning the program with different values for initial data. This can also be used for going through the digitizing routine and retaining the winds that were input. When the end of the digitizing routine is reached, the user will again be given the choice of changing the digitized points. If all looks satisfactory, press CONT which will return the program to this menu. This procedure can be continued until a good approximation is generated.



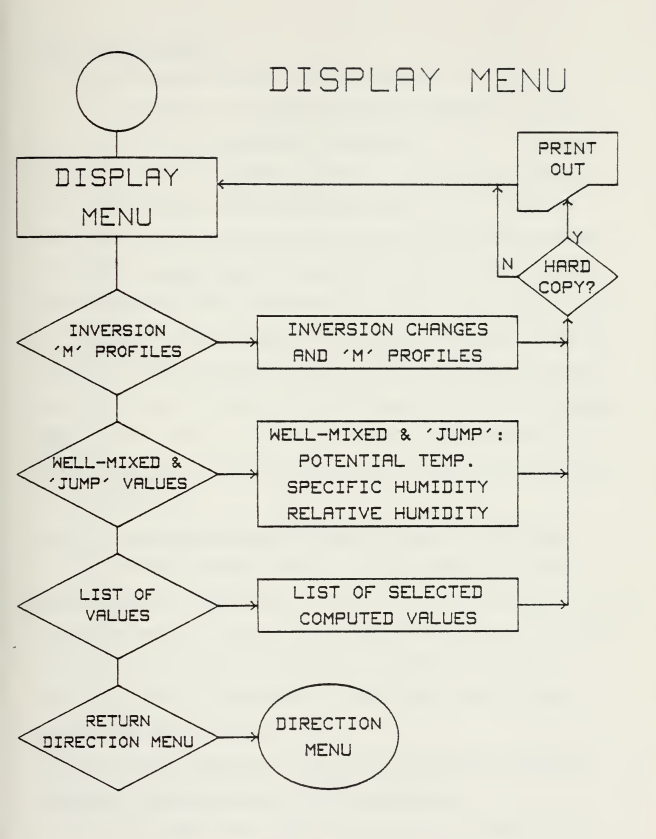
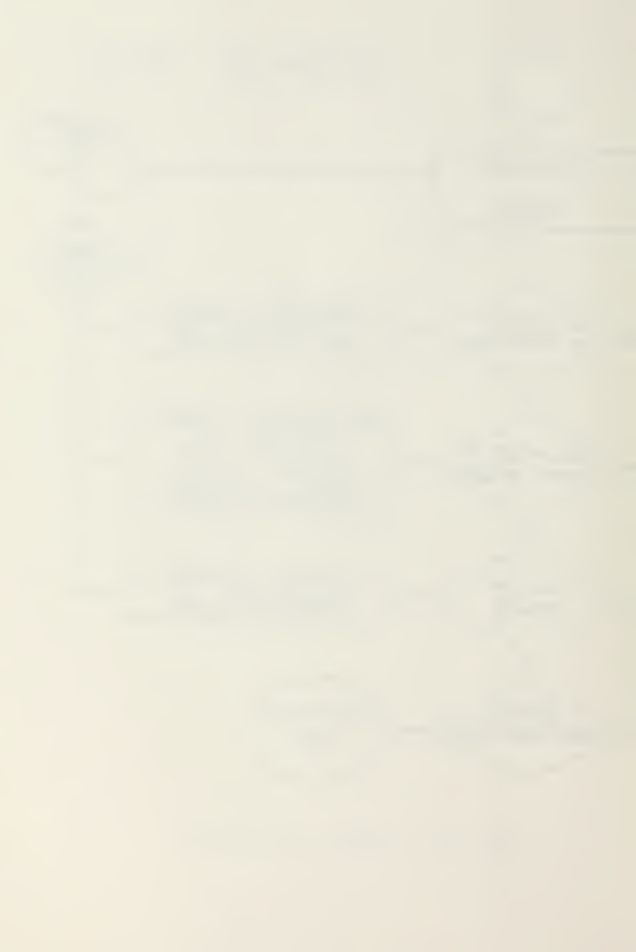


Fig. A-6. DISPLAY MENU FLOWCHART



2.3. DISPLAY MENU

The following options will be listed:

- 1 DISPLAY OF INVERSION AND 'M' PROFILES graphics
- 2 'JUMP' STRENGTH AT INVERSION graphics
- 3 LIST OF COMPUTED VALUES tapular
- 4 RETURN TO THE DIRECTION MENU

ENTER display choice then press CONT

The user will be asked of he wants nard copy, after the graphics displays are drawn and before the tabular listing is run. Option 4 will take the program back to the <u>DISPLAY</u>

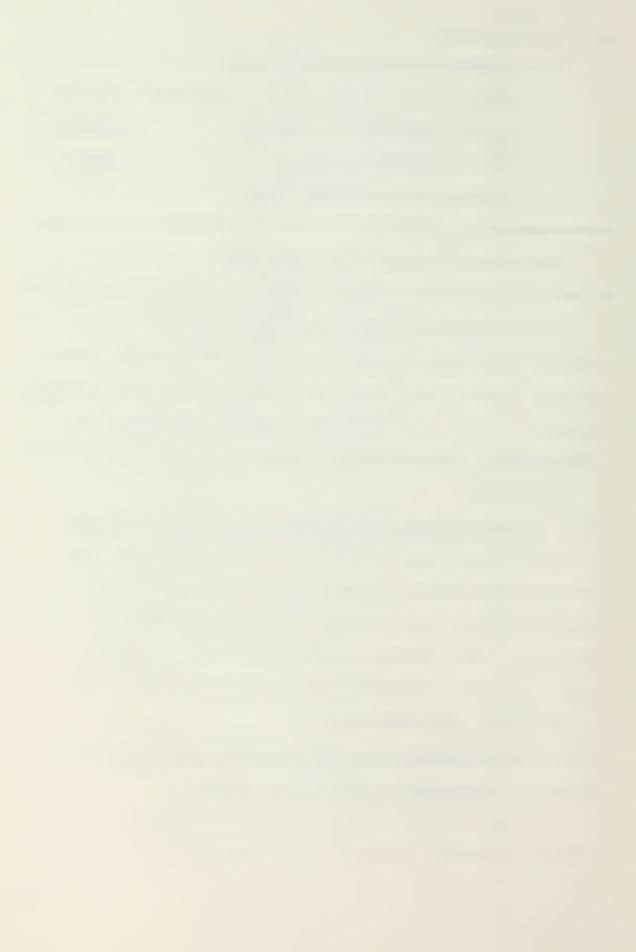
MENU as will SFK 1 at any time. Further discussion and interpretation of the various aspects of the displays occurs in Appendix B.

2.3.1. Graphics Display of Inversion and 'M' Profiles

As the main graphic product of the prediction, this display depicts the changes, over the 30 hour period, in the inversion height, the lifting condensation level (for cloud formation), the relative humidity and the 'M' profile (modified index of refraction) indicating elevated and surface based duct conditions.

2.3.2 Graphic Display of Jumps and Well-Mixed Values of Potential Temperature and Specific Humidity

To illustrate the change in inversion strength, this display graphically snows the variations in the well-mixed



values next to the 'jump' values of both potential temperature and specific humidity. Also displayed is the relative humidity as it evolved through the forecast period.

2.3.3 Tabular Display of Selected Parameters

This option lists the values that are stored during computation to be used for generating graphic displays. They are useful to more fully understand the movement of the inversion, the change in the duct area and the inversion strength.

2.3.4 Return to the DIRECTION MENU

This option will return the program to the <u>DIRECTION</u>

MENU for further cnoices to compute again, return to the IREPS program or just end the prediction model.



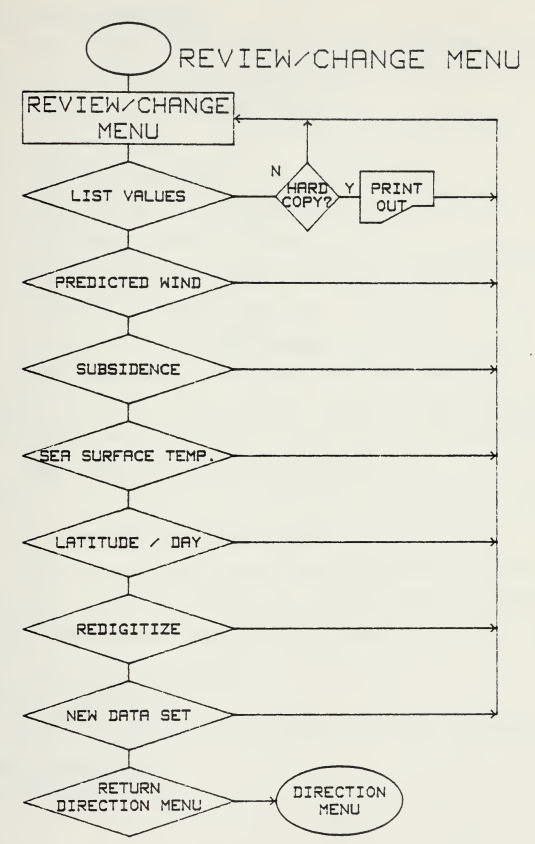
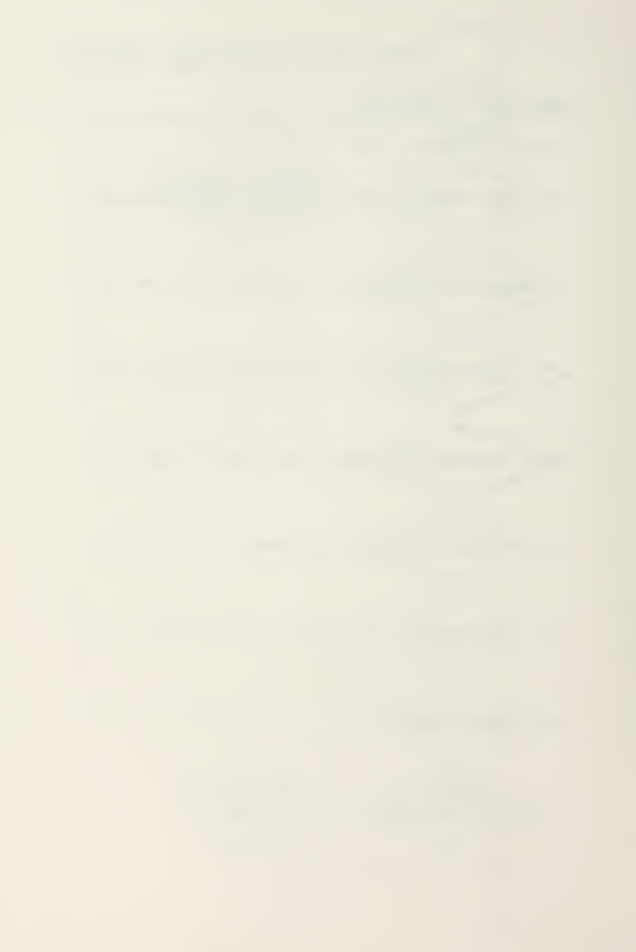


Fig. A-6. REVIEW/CHANGE MENU



2.4 REVIEW/CHANGE MENU

Select one of the following to change a parameter after which the prediction needs to run again:

- 1) List Current Initial Values
- 2) Change Wind
- 3) Change Subsidence
- 4) Change Sea Surface Temperature
- 5) Change Latitude or Julian Day
- 6) Redigitize the Vertical Structure
- 7) Select a different data set
- 3) Return to the DIRECTION MENU

Once this option is exercised, the model must run through another prediction before drawing out any displays.

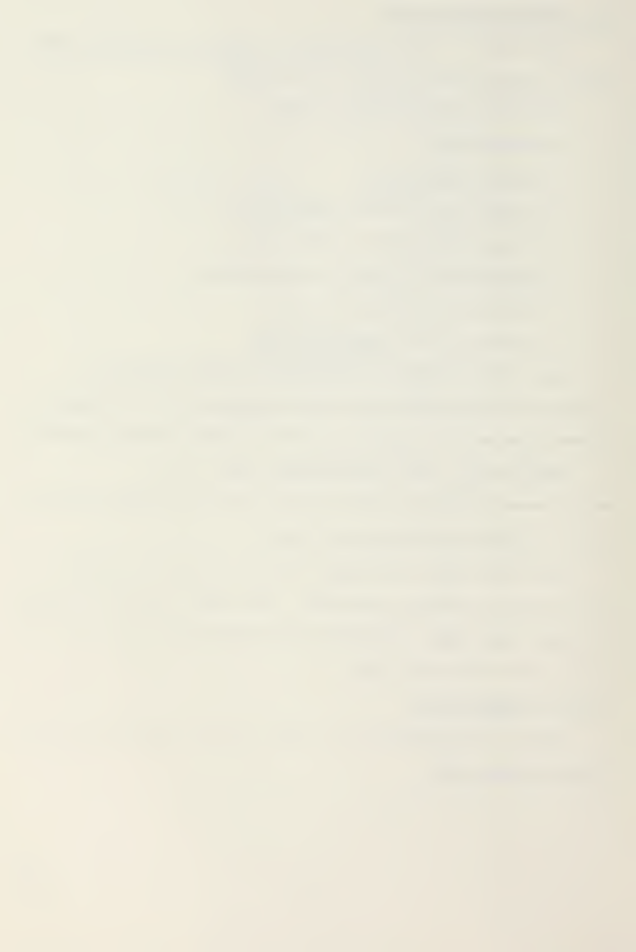
ENTER choice from REVIEW/CHANGE MENU (1-8)

2.4.1. List Current initial Values

This will list the values of the indicated variables that were last used or modified. The user will be preompted to get a hard copy. Default of the question will be to the CRT, press CONT when ready.

2.4.2. Change Wind

Refer to procedure 2.2.1.3 and 2.2.1.4 and the return to REVIEW/CHANGE MENU.



2.4.3. Change Subsidence

Refer to procedure 2.2.1.5, return to REVIEW/CHANGE MENU 2.4.4. Change Sea Surface Pemperature

Refer to procedure 2.2.1.6, return to REVIEW/CHANGE MENU 2.4.5. Change Latitude or Julian Day

Refer to procedure 2.2.1.2, return to REVIEW/CHANGE MENU 2.4.6. Redigitize the Vertical Structure

Refer to procedure 2.2.1.7, return to REVIEW/CHANGE MENU 2.4.7. Select a New Data Set

Choosing a new data set will take the program through all the initial steps to set up the necessary parameters to make a prediction model run.

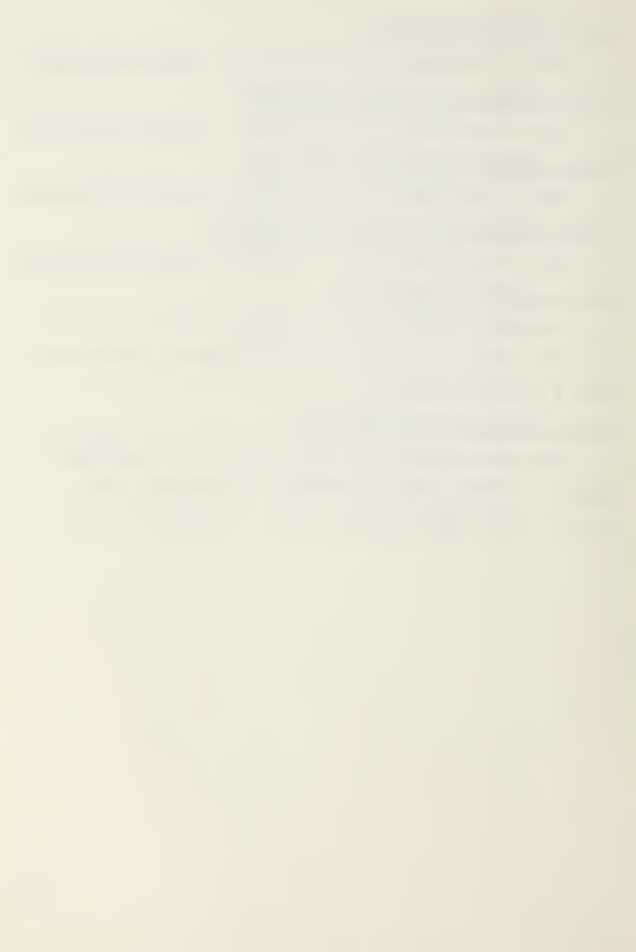
2.4.8. Return to DIRECTION MENU

This option will return the program to the <u>DIRECTION</u>

MENU for further choices to compute the forecast again,

return to the IREPS program or end the prediction model.

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APPENDIX B

PREDICTION OUTPUT

This appendix contains examples of the prediction output which are obtained by making selections from the DISPLAY MENU for output. Two different prediction runs are shown, each for a different observational period. The two periods were a cloud covered case, previously discussed in the body of the thesis, and a clear sky case, described by Davidson et al (to be submitted, JAM, 1982).

Entrainment energetics for the cloud covered case in this appendix were based on fomulations by Stage and Businger (1981). Results for the same period were snown in the body of the thesis, but were based on a formulation by Deardorff (1976). The scope of this thesis was not to compare the differences between the entrainment parameterizations. Such a comparison will be performed separately by Naval Postgraduate School investigators.

Prediction output examples appear in two sets, one for each prediction period. Each set contains a listing of several computed variables and two pages with graphic plots of several computed variables and/or profiles. The plotted variables do not encompass all those listed. All selected outputs automatically appear on the CRT, and the printed copies (hard copy) may be obtained by selecting the appropriate option after CRT display.



The listing of predicted results (Fig. B-3 and B-6) are self-explanatory. The listed values are for every 30 minute period (the prediction time step) and the units are: velocity-m/s, temperature-Kelvin, height-m and humidity-g/kg.

The graphic plots contain information about the predicted vertical structure (Fig. B-1 and B-4) and the predicted values in the mixed-layer and at the inversion (Fig. B-2 and B-5).

The predicted vertical structure is presented in two panels in Fig. B-2 and Fig. B-4. The top panel shows predicted M profiles (Modified index of refraction) at 6 nour intervals, including possible surface based duct conditions. It is determined from the predicted well-mixed T and q and the predicted jumps at and lapse rates above the inversion. The bottom panel shows the top of the well mixed layer (----), the top of the inversion zone (- - -) assuring an inversion thickness of .1 layer height and the lifting condensation level (....). The lifting condensation level was computed from the well mixed temperature and specific humidity values. A description of duct determination appears at the bottom of the nard copy page.

The graphic display of predicted values (Fig. B-2 and Fig. B-5) in the mixed layer and at the inversion are of several variables appearing in the listing option. The solid lines in the top panel represent the well mixed values

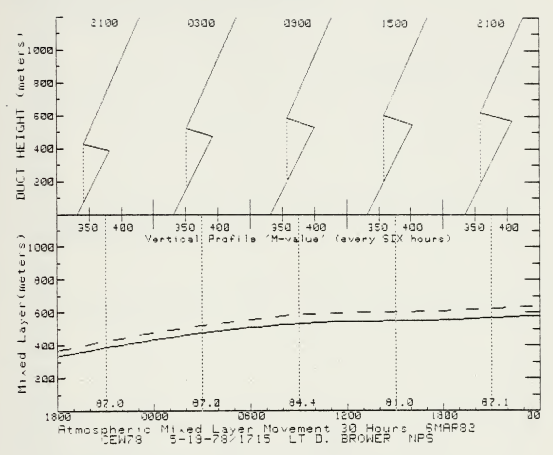
71 B-2



in the layer appropriate for the 10 meter level. The dashed lines are the 'jump' of that parameter (T or q) at the inversion. The 'jump' magnitudes are important in determining the strength of the duct and its depth. The bottom panel shows the relative humidity at the 10-meter level. It can be used to determine the proximity of fog or clouds and would be important in aerosol equilibrium size determination.

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This is a SIMPLIFICATION of the real structure.

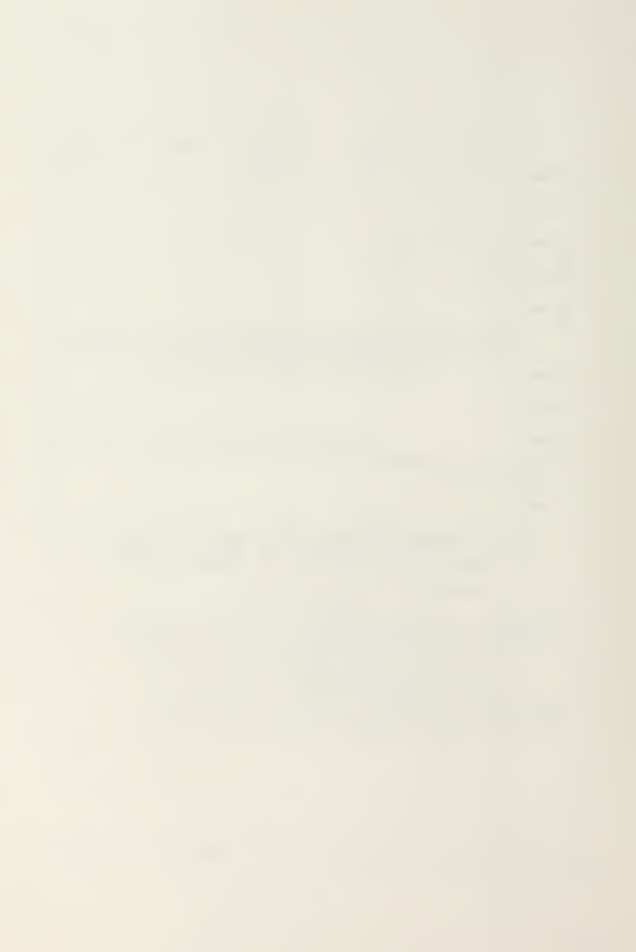
This display is divided into UPPER and LOWER windows:

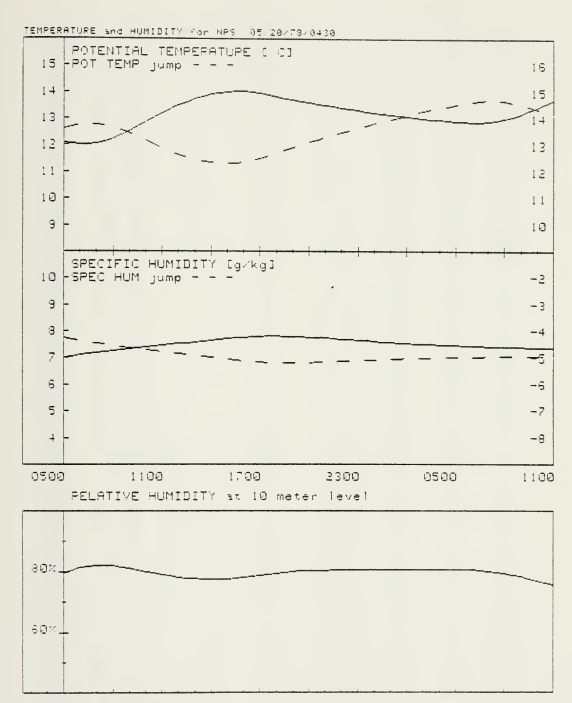
LOWER WINDOW displays the top and middle of the elevated laver and its forecast continued movement for a thirty hour period after beginning. At the bottom is the Relative Humidity at each six hour period. The lightly dotted line is the lifting condensation level.

(With enough moisture near the inversion, this can be used as a flag for possible cloud formation, or for high mixed-laver humidity, near the surface, to forecast fog.!

UPPER WINDOW picks out M-value structure (using only 4 points) at each six hour period and will indicate a surface based duct only if the elevated M-value is less than or within 5 of the surface M-value. The sampled times are displayed at top.

Fig. B-1. Vertical Profile and 'M' Profiles- Cloudy Sky





39-HOUP RESPICTION OF POTENTIAL TEMPERATURE AND HUMIDITY. The well-miled value scale is along the left, the jump alue scale is along the night. The third frame is Pelatice Humidity.

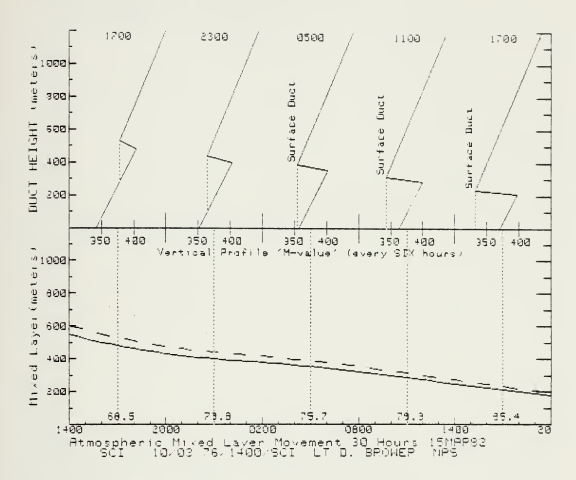
Fig. 3-2. Mixed Layer and 'Jump' Values-Cloudy Sky



This	13 & 1	131 0	r plotte	d oalu	es. MPS	05. I	:073704	ଓଡ଼େ ୫୯	18832	
HOUR	21	2161	PeiHum	GHIND	Th	Üρ	Tho	Din	Dthu	Dan
9599	526	380	79.7	5.7	12.1	7.0	13.3	13.6	12.9	-4.2
9539	530	352	30.6	5.8	12.0	7.1	13.3	13.7	12.9	-4.3
9699	534	330	31.4	6.9	12.0	7.1	13.2	13.3	13.0	-4.4
9639	539	31.2	81.9	7.0	12.0	7.2	13.3	13.3	13.0	-4.4
0700	544	301	32.1	7.1	12.1	7.2	13.3	13.3	13.0	-4.5
0730	549	296	32.1	7.2	12.1	7.2	13.4	13.7	12.9	-4.5
9899	555	297	31.9	7.3	12.2	7.3	13.5	13.5	12.9	-4.5
0830	560	391	31.5	7.4	12.4	7.3	13.5	13.5	12.7	-4.5
0900	566	310	31.1	7.5	12.5	7.3	13.3	13.4	12.6	-4.5
9939 1999	571	320	30.5	7.5	12.7	7.4	14.0	13.3	12.5	-4.7
1030	577 582	333 346	80.1 79.5	7.7 7.19	12.9	7.4	14.1	13.2	12.3	-4.7
1100	587	359	79.0	3.0	13.0	7.5	14.3 14.5	13.0 12.9	12.2	-4.7 -4.8
1130	591	371	78.6	3.1	13.3	7.5	14.7	12.3	11.9	-4.3
1200	596	382	79.2	3.2	13.5	7.5	14.3	12.6	11.3	-4.3
1230	500	392	77.9	8.4	13.6	7.5	14.9	12.5	11.7	-4.9
1300	505	499	77.6	3.5	13.7	7.6	15.1	12.5	11.5	-4.9
1339	509	406	77.5	3.5	13.3	7.6	15.2	12.4	11.5	-5.0
1400	514	410	77.4	3.3	13.9	7.7	15.2	12.3	11.5	-5.0
1430	518	412	77.4	3.9	14.0	7.7	15.3	12.3	11.4	-5.0
1500	623	411	77.5	9.0	14.0	7.7	15.4	12.3	11.4	-5.1
1530	627	409	77.7	9.1	14.0	7.7	15.4	12.3	11.4	-5.1
1600	632	405	78.0	9.3	14.0	7.3	15.4	12.4	11.5	-5.1
1630	638	399	78.3	9.0	14.0	7.8	15.4	12.4	11.5	-5.2
1700	643	392	73.5	3.7	14.0	7.8	15.3	12.5	11.5	-5.2
1730	649	383	79.0	3.4	13.9	7.8	15.3	12.6	11.7	-5.2
1800	655	374	79.4	3.1	13.3	7.8	15.2	12.7	11.3	-5.2
1839	662	366	79.7 79.9	7.8	13.8	7.8	15.1	12.3	11.9	-5.2
1900 1990	563 575	358 352	30.1	7.2	13.6	7.3 7.3	15.1 15.3	12.9 13.0	12.0	-5.2 -5.2
2000	682	348	30.2	6.3	13.6	7.3	14.3	13.1	12.2	-5.2
2030	589	345	30.3	5.5	13.5	7.3	14.9	13.2	12.3	-5.2
2100	696	343	30.4	5.3	13.5	7.7	14.8	13.3	12.4	-5.2
2130	702	341	30.4	5.0	13.4	7.7	14.3	13.4	12.5	-5.1
2200	709	349	30.4	5.7	13.4	7.7	14.8	13.5	12.6	-5.1
2230	715	339	39.4	5.4	13.4	7.7	14.7	13.5	12.7	-5.1
2300	721	339	ତଉ. 4	5.2	13.3	7.7	14.7	13.6	12.8	-5.1
2030	727	339	30.4	5.2	13.3	7.6	14.5	13.7	12.3	-5.1
9999	733	338	30.5	5.2	13.2	7.5	14.5	13.3	12.9	-5.1
9939	739	338	30.5	5.2	13.2	7.6	14.5	13.3	13.0	-5.1
0100	745	338	30.5	5.2	13.1	7.6	14.5	14.0	13.1	-5.0
0130	751	337	80.5	5.2	13.1	7.6	14.4	14.1	13.2	-5.0
0200	756 762	337 337	30.5 30.5	5.2 5.2	13.1	7.5 7.5	14.4	14.1	13.3	-5.0 -5.0
9239 9399	767	337	30.5	5.2	13.0	7.5	14.3	14.3	13.4	-5.0
3330	773	337	30.5 30.5	5.2	13.0	7.5	14.3	14.3	13.5	-5.0
3400	778	337	30.5	5.2	13.0	7.5	14.3	14.4	13.5	-5.0
9439	733	337	30.5	5.2	12.9	7.5	14.2	14.5	13.6	-5.0
0500	739	337	30.5	5.2	12.9	7.5	14.2	14.5	13.7	-5.0
0530	794	337	80.5	5.2	12.9	7.4	14.2	14.5	13.7	-5.0
0600	799	337	30.4	5.2	12.9	7.4	14.2	14.8	13.8	-5.0
9639	304	338	30.3	5.2	12.9	7,4	14.2	14.7	13.3	-5.0
9799	309	341	30.0	₹.1	12.9	7.4	14.2	14.7	13.3	75.0
9739	814	346	79.7	5.2	12.9	7.4	14.2	14.7	13.3	-5.0
9399	818	354	79.3	5.2	13.0	7.4	14.3	14.7	13.3	-5.0
9839	823	364	78.3	5.2	13.1	7.4	14.4	14.5	13.7	-5.0
0900	827	376	73.2	5.2	13.2	7.4	14.5	14.5	13.7	-5.0
3930	831	390	77.6	5.2 5.2	13.3	7.4	14.5	14.5	13.6 13.5	-5.3 -5.3
1000	835	405	76.9 76.3	5.2	13.4	7.4	14.9	14.4	13.4	-5.0
1030	338 842	422 439	-5.8	5.2	13.7	7.4	15.0	14.2	13.3	-5.0 -5.0
HOUR	21	2101	SelHum	WIND	Th	0p	Tho	Drh	3thu	Jap
										,1-

Fig. B-3. List of Predicted Values-Cloudy Sky





The possibility of a surface based duct(SBD) is indicated and only due to the M^2 value greater at the surface than at the inversion height. Variation in the vertical structure must be emphasized when briefing this forecast in that a SBD may not exist.

This is a SIMPLIFICATION of the real structure.

This display is divided into <u>UPPER</u> and <u>LOWER</u> windows:

LOWER WINDOW displays the top and middle of the elevated lawer and its forecast continued movement for a thirty hour period after beginning. At the pottom is the Pelative Humidity at each sic hour period. The lightly dotted line is the lifting condensation level.

(Nith enough moisture near the inversion, this can be used as a flag for possible cloud formation, or for high mixed-layer humidity, near the surface, to forecast fog.]

UPPER WINDOW picks out M-value structure (using only 4 points) at each six hour period and will indicate a surface based ductonly if the elevated M-value is less than or within 5 of the surface M-value. The sampled times are displayed at top.

Fig. 3-4. Vertical Profile and 'M' Profiles- Clear Sky



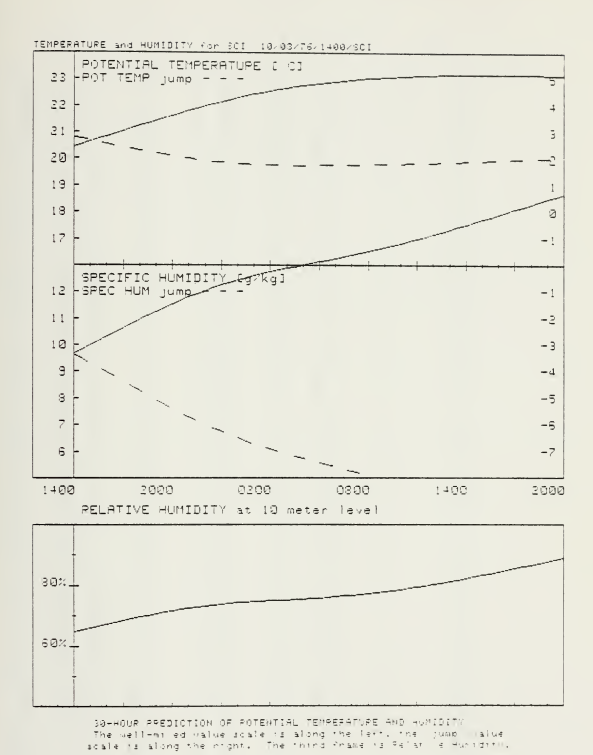


Fig. B-5. Mixed Layer and 'Jump' Values-Clear Sky



This	15 3 1	īst o	f plotte	d valu	es. SCI	19.10	10/03/75/1400/501			15MAP82	
HOUR	21	Ziel	PelHum	WIHD	Th	Qр	Tho	Bith	Dthy	gpC	
1400	549	396	64.7	5.1	10.4	9.7	22.2	2.8	2.2	-3.3	
1430	536	787	65.3	5.3	20.5	9.3	22.3	2.7	2.1	-3.5	
1500	524	768	66.0	5.5	20.6	10.0	22.4	2.7	2.0	-3.7	
1530	512	750	55.5	5.5	20.7	10.2	22.6	2.6	1.9	-3.9	
1500	501	732	67.2	5.3	20.3	10.3	22.7	2.6	1.3	-4.0	
1639	491	714	67.9	5.9	20.9	10.5	22.3	2.5	1.7	-4.2	
1788	431	697	68.5	5.1	21.0	10.6	22.9	2.4	1.5	-4.4	
1730	472	581	59.1	6.2	21.1	10.3	23.1	2.4	1.5	-4.6	
1800	463	555	59.6	5.4	21.2	10.9	23.2	2.3	1.5	-4.7	
1830	454	650	70.2	5.5	21.3	11.1	23.3	2.3	1.4	-4.9	
1900	447	635	70.7	5.7	21.4	11.2	23.4	2.2	1.3	-5.1	
1930	439	622	71.2	6.9	21.5	11.4	23.6	2.1	1.2	~5.2	
2000	432	509	71.7	7.0	21.6	11.5	23.7	2.1	1.1	-5.4	
2030	426 420	597	72.1	7.2	21.7	11.7	23.8	2.0	1.0	-5.6	
2130	414	586 575	72.5 72.9	7.3	21.3	11.3	23.9	2.0	1.0	-5.7	
2200	409	566		7.6	21.9	11.9	24.0	2.0	. 9	-5.3	
2230	404	558	73.2 73.5	7.8	22.0	12.0	24.1	1.9	. 3	-6.0	
2300	400	550	73.3	7.9	22.1	12.1	24.2	1.9	. 3	-5.1	
5330	396	544	74.0	3.1	22.2	12.3	24.3 24.4	1.9	.7	-5.3	
9999	392	538	74.2	3.2	22.3	12.3	24.5	1.3 1.8	. 6	-6.4	
0030	389	533	74.4	3.2	22.4	12.5	24.6	1.8	. 6	-6.5 -6.6	
0100	385	523	74.6	3.1	22.4	12.5	24.7	1.8	. 5	-6.7	
0130	382	524	74.7	3.1	22.5	12.7	24.3	1.8	.5	-5.3	
0200	378	521	74.3	3.0	22.5	12.7	24.9	1.3	.5	-5.9	
9239	374	518	75.0	7.9	22.6	12.3	24.9	1.3	.5	-7.8	
9399	371	515	75.1	7.9	22.7	12.9	25.0	1.3	.5	-7.1	
9339	366	511	75.3	7.8	22.7	12.9	25.1	1.7	.5	-7.2	
0400	362	508	75.4	7.7	22.8	13.0	25.1	1.7	. 4	-7.3	
0430	358	504	75.6	7.7	22.3	13.1	25.2	1.3	. 4	-7.3	
0500	353	599	75.7	7.6	22.9	13.1	25.2	1.3	. 4	-7.4	
8538	348	496	75.9	7.5	22.9	13.2	25.3	1.3	. 4	-7.5	
0600	343	491	76.1	7.5	22.9	13.3	25.3	1.3	. 4	-7.5	
0630	338	486	76.4	7.4	23.0	13.3	25.4	1.3	. 4	-7.7	
0790	333	480	76.6	7.3	23.0	13.4	25.4	1.3	. 4	-7.7	
9739	327	474	76.9	7.3	23.0	13.5	25.4	1.3	. 4	-7.3	
9899	321	457	77.2	7.2	23.0	13.5	25.5	1.3	. 4	-7.9	
0830	316	460	77.5	7.2	23.1	13.5	25.5	1.3	.3	-3.0	
9999	310	453	77.8	7.2	23.1	13.7	25.5	1.3	. 3	-3.1	
9939	304	445	73.1	7.2	23.1	13.7	25.6	1.3	. 3	-3.2	
1000	298	436	78.5	7.2	23.1	13.3	25.6	1.3	. 3	-8.3	
1030	292	427	78.9	7.2	23.1	13.9	25.6	1.8	. 3	-9.4	
1100	286	417	79.3	7.2	23.1	14.0	25.7	1.3	. 3	-3.4	
1138	279	407	79.7	7.2	23.2 23.2	14.1	25.7 25.7	1.3	.3	-8.5 -8.6	
1200	273	397	80.2		23.2	14.2	25.7	1.3	. 3	-3.7	
1230	267	336	30.6	7.2	23.2	14.2	25.8	1.9	.3	-8.8	
1300	261 255	374 363	31.1	7.2	23.2	14.4	25.8	1.9	.3	-8.3	
1400	248	351	82.1	7.2	23.2	14.5	25.3	1.9	. 3	-9.8	
1430	242	333	32.6	7.2	23.2	14.6	25.3	1.9	. 3	-9.1	
1500	236	326	83.2	7.2	23.2	14.7	25.9	1.9	.3	-9.2	
1530	230	313	83.7	7.2	23.2	14.3	25.9	1.9	. 2	-9.3	
1600	224	399	34.3	7.2	23.2	14.9	25.9	1.9	. 2	-9.4	
1630	218	237	34.3	7.2	23.2	15.0	25.9	2.0	. 2	-9.5	
1799	212	274	35.4	7.2	23.2	15.1	25.9	2.0	. 2	-9.5	
1730	206	260	36.0	7.2	23.2	15.2	25.9	2.0	. 2	-9.7	
1800	200	247	36.5	7.2	23.2	15.3	25.9	2.0	. 2	-9.8	
1839	194	234	37.1	7.2	23.2	15.4	26.0	2.0	. 2	-9.9	
1900	133	221	87.7	7.2	23.2	15.5	26.0	2.0	. 2	-10.0	
1930	182	207	33.2	7.2	23.2	15.5	26.0	2.0	. 2	-19.1	
2000	177	195	33.3	7.2	23.2	15.7	26.0	2.0	. 2	-10.2	
HOUP	Ξ1	21c1	PelHum	MIND	Th	Qρ	Tho	Dth	Disho	Sab	

Fig. 3-6. List of Predicted Values-Clear Sky

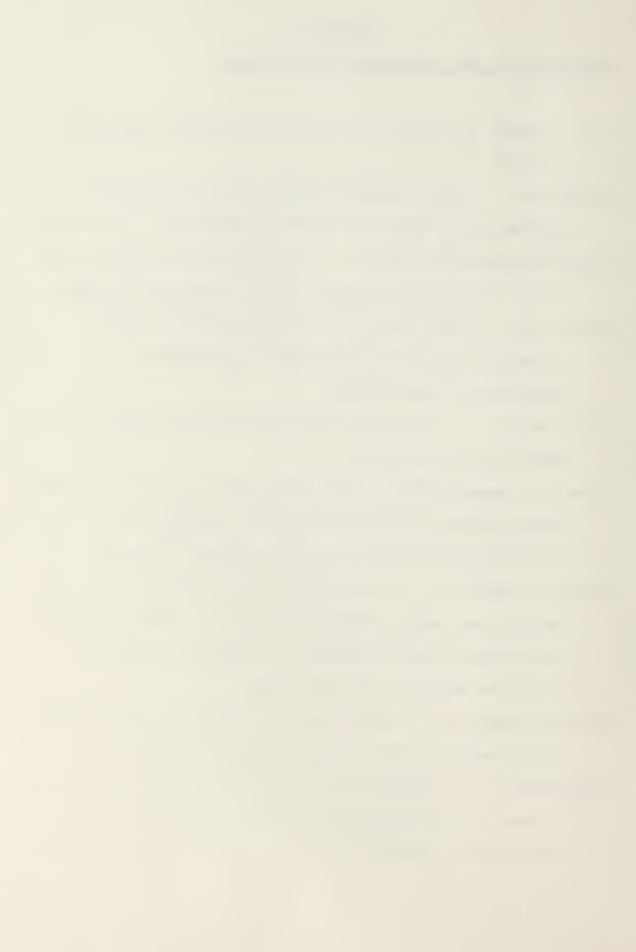


APPENDIX C:

TERMS USED IN THE DISCUSSION AND PROGRAM:

- Cn2 ... Index of refraction structure function parameter [m -2/3]
- Extinction ... loss of EM/EO energy due to absorption/
 scattering by species (molecules/aerosols) in the patn.
- Lifting Condensation Level ... Level at which a parcel will reach saturation if cooled while undergoing lifting.
- Mixed Layer ... That part of the boundary layer where turbulent mixing has destroyed the gradients of conservative quantities.
- Mixing Ratio ... the ratio of the water-vapor density to the density of the dry air.
- Potential Temperature ... the temperature that an air parcel would assume if its pressure were changed by a dry-adiabatic process to some standard pressure.
- Relative Humidity ... the ratio of vapor pressure to saturation vapor pressure times 100. Vapor in equilibrium with sea water is assumed to have a relative numidity of 98 per cent.
- Specific Humidity ... the ratio of water-vapor density to total density and is usually designated by q.
- Subsidence ... a sinking of air from high to low levels. The causes of its occurrence are dynamic, such as the frictional outflow of air near the surface associated

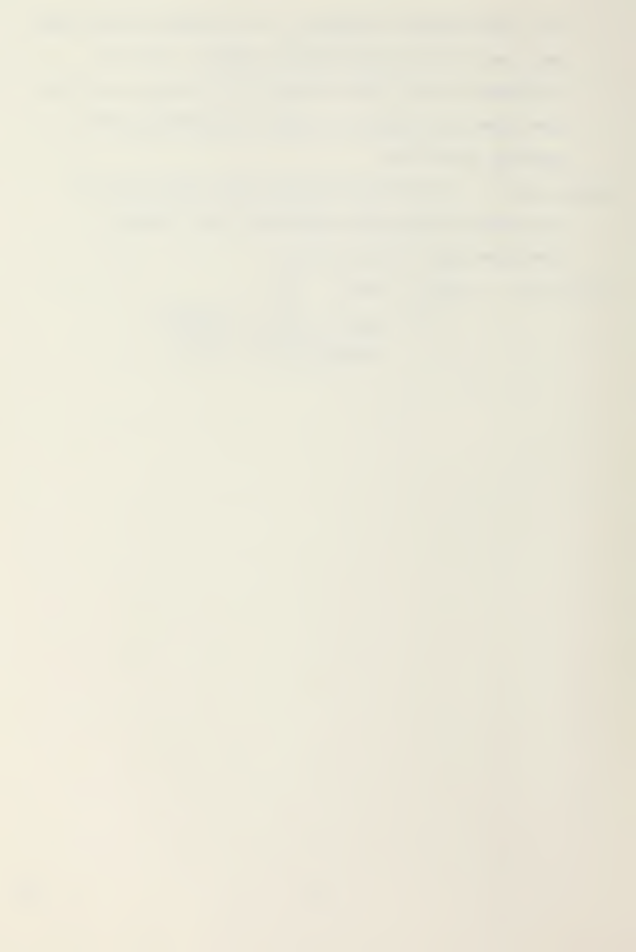
C-1



with high-pressure systems, the divergence of air from near the surface high pressure centers, and the divergence of air due to change in latitude as an air mass moves from north to south. (conservation of absolute vorticity)

Thermal wind ... vector wind change with height due to horizontal temperature gradient. This implies advection above the inversion.

Conversion ... KNOTS = (m/s) * 1.94



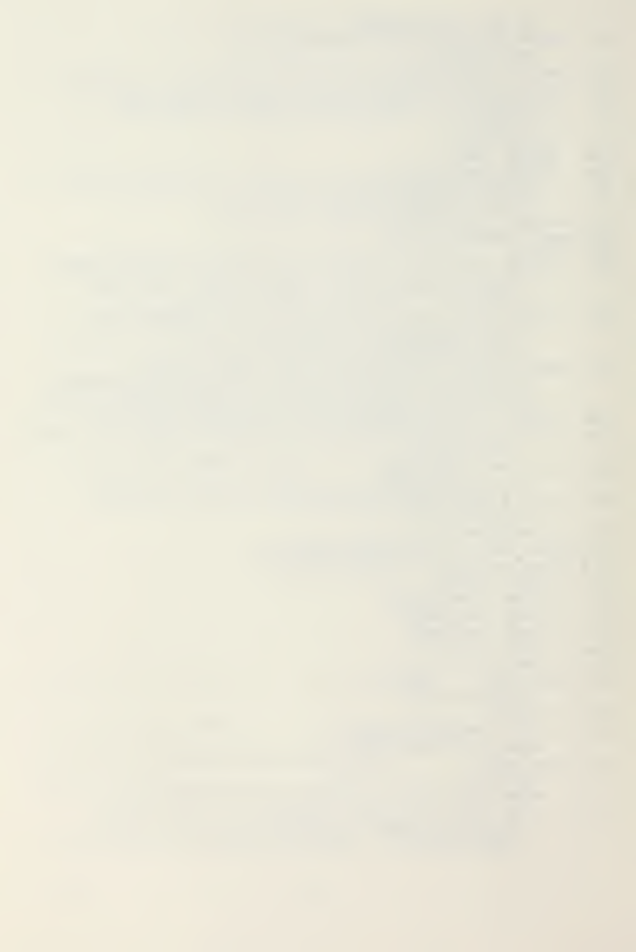
```
5 . **********************
10 ! ***
               FOR TIE TO IREPS DATA PREDICTION
15 ! ***
           LT DAVID A. BROWER, USN, NPS, MONTEREY, CA. ***
20 ! *****************
25 ! BASIC DAVIDSON MODEL 'MIXED2'
30 ! REVISED CHRIS FAIRALL ENTRAINMENT COMPUTATION 11JAN82
3! ! NOW INCLUDING LONG AND SHORT WAVE RADIATION
      13JAN82
35
      EXIT GRAPHICS !
                                        UPDATED: 19 MAR 82
40
      GCLEAR
45
     OPTION BASE !
50
     NORMAL
55
     OFF ERROR
60
     PRINTER IS 0
65
      PRINT CHR$ (27) & "&132T"
70
      PRINTER IS 16
     Mass$=":T14" ! CHANGE HERE FOR A NEW MASS STORAGE
75
80
     GOTO 155
85
     ! THE FIRST LINE FOR 'COM' NEEDED ONLY FOR 2.0
    ! COM Irprog$, Irdata$, Rev$, Date$, Prints$, Perforated,
90
       Date wanted
95
     COM Name$ [24],Loc$ [24],Time$ [24],Type$ [1],Height$ [1],
         Evap$ [1]
100
     COM Wmos (30) [11], Wmonts [5]
105
     COM SHORT Presur(30), Temper(30), Relhum(30)
110
     COM SHORT Height(30), Munits(30), Nunits(30)
115
     COM SHORT Wind, Sea, Air, Relhm, Htzero, Przero, Nmax, Delta,
         Change, Recenv
120
     COM SHORT Coml (32,4), Envsq(16), Syssq(32), Lossq(32)
125
     COM Envnam$(16)[24],Sysnam$(32)[24],Losnam$(32)[24]
130 ! COM Overlay$[24],Option$[80]
135 ! COM Nrec, Unprotected
140 ! DIM DummyS[160], ErrmS[80]
145 ! DIM Dlabel$[80].Default$[80].Doptions$[80]
150 ! DIM Next overlay$[24]
      DIM Windin(10,2), Stick$(3), Frame loc$[24], Frame date$[
155
         24]
160
      INTEGER J
      DIM Pot temp(30), Spec hum(30), Zsnd(30), L$[160]
165
170
      Julday=150
175
      Lat=33
180
      SHORT G(63,7)
185
      RESTORE 190
      READ Z.Zot,Kkk,Alpha t,Deltim,Stick$(*) ! Alpha t is
190
         the ratio of heat to
      DATA 10,5E-5,.35,1.35,1800 ! momentum transfer
195
         at Psi=0 [from BULK]
      DATA "Gradient above", "Inversion jump", " Well-
200
         mixed"
      WS1=WS=-.003 !TO SET A TYPICAL DEFAULT
205
     PRINT PAGE, "THIS IS 'MYREPS' WHICH MODELS THE CHANGE
```

210

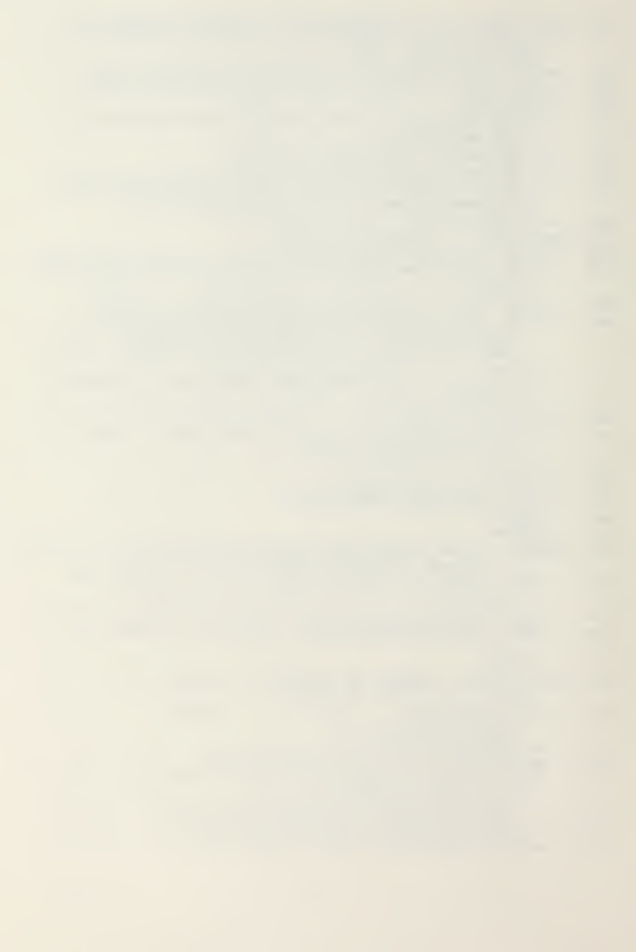
0- 1 81



```
IN THE MIXED LAYER"
     PRINT TAB(18), "ABOVE THE SURFACE";
        REV: 18NOV80
220 Start: TdayS=DateS
     IF (Tday$="") OR (Tday$=" ") THEN Tday$=" 6MAR82"
225
      DISP CHR$ (7); "ENTER Today's Date, THEN press
230
         'CONT'";
235
      INPUT Tday$
240
     PRINT Tday$
    GOSUB Ireps data
245
    ! MINIMUM FREQ TRAPPED IN HERTZ= 3.6033E11*d(-3/2) d
250
         DUCT THICKNESS IN m.
255 Option: ! TO WORK WITH THE IREPS KEYS
260 Menu: PRINTER IS 16
265
     Aa=0
270
     PRINT USING "@,K,2/,K"; "This is the DIRECTION MENU",
         "Select option below, ENTER NUMBER and PRESS
         'CONT'."
    PRINT USING "#,2/,2(10X,K,2/)";"1 COMPUTE NEW
275
         LAYER(displayed as computed on CRT) ", "2 PLOT of
        LAYER CHANGES "
    PRINT USING "3(10X,K,2/),K";"3 END 'MIXED2'
280
        Program", "4 RETURN TO IREPS OPTION LIST PROGRAM (
        with IREPS driver in T15)","5 REVIEW/CHANGE MENU"
     INPUT "Enter Option(1 to 5) then press CONT", Aa
285
290
     IF NOT ((Aa=1) OR (Aa=2) OR (Aa=3) OR (Aa=4) OR (Aa=5)
         ) THEN Menu
295
     IF Aa=4 THEN Menu ! LOAD "IREPS: T15", Input
        ! PUT IN LATER
     ON Aa GOTO Start out, Picture, Bye, Menu, Revcnange
300
         !Subsidence
305
     GOTO Menu
310 Start out: IF Flag rev THEN Run
315 Start out again: GOSUB Disp data
320 GOSŪB Jūllat
325
    GOSUB Enter winds
    GOSUB Subsidence
330
335 GOSUB Sea temp
340 GOSUB Plt struct
345 GOTO Run
350 Revchange: PRINTER IS 16 ! TO ENTER ANY CHANGES
      OR REVIEW DATA
    RcS="0"
355
360 IF NOT Flag_data THEN Menu ! RETURN TO DIRECTION
      MENU IF NO DATA SET
                    ! TO FLAG A RUN THROUGH THE REVISION
365 Flag rev=1
       ROUTINE
      PRINT USING "@,K,/"; "This is the REVIEW/CHANGE MENU"
370
     PRINT USING "#,/,4(10x,x,2/)";"1 LIST CURRENT
375
        INITIAL VALUES", "2 CHANGE WIND", "3 CHANGE
        SUBSIDENCE", "4 CHANGE SEA SURFACE TEMPERATURE"
```



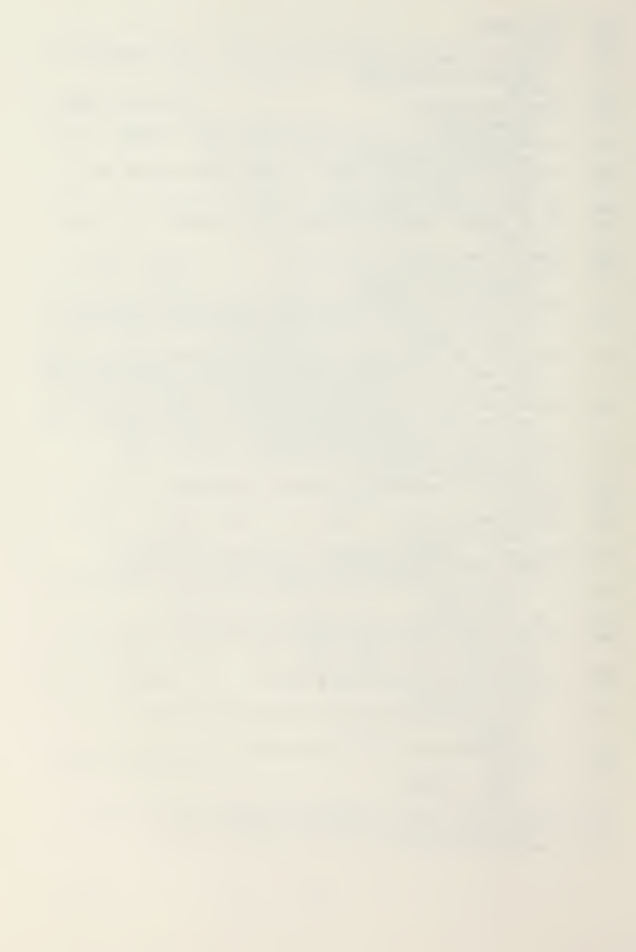
```
380 PRINT USING "#,/,3(10X,K,2/)";"5 CHANGE JULIAN DAY or LATITUDE","6 REDIGITIZE VERTICAL STRUCTURE","7
       SELECT NEW DATA SET"
      PRINT USING "10X, K"; "8 RETURN TO DIRECTION MENU"
385
390
      INPUT "Enter Option(1 to 8) then press CONT", Rc$
395
      PRINT PAGE
400
      IF (NUM(Rcs) < 49) OR (NUM(Rcs) > 56) OR (LEN(Rcs) < >1)
         THEN Revchange
405
      IF VAL(Rc$)=7 THEN Start out again
410
      IF VAL(Rc$) = 8 THEN Menu
415
      ON VAL(Rc$) GOSUB List_curr, Enter_winds, Subsidence,
         Sea temp, Jullat, Plt struct, Disp data, Menu
420
      GOTO Revchange
425 List curr: GOSUB Hard output
      IF Hd$="Y" THEN PRINTER IS 0
430
      PRINT "THESE ARE THE LATEST VALUES FOR THE PREDICTION
435
         MODEL"
440
      PRINT USING "/,K"; "DATA SET: "&Locs&" "&TimeS
      PRINT USING "/K, X3D, 2X9A, M2D, 2/, K, M.5D, 8X, K, 2D";
445
          "DATE: "& Tday $&" JULIAN DAY: ", Julday,
          "LATITUDE: ", Lat, "SUBSIDENCE: ", Wsl, "SURFACE TEMP: ",
         Sea
450
      PRINT USING "/,K,/"; "FORECAST WINDS FOR THE PERIOD [
         KNOTS1"
455
      FOR Win=1 TO Wn
460
      PRINT USING "ZZ, 2A, 2X, 3D.D"; Windin(Win, 1)/2 MOD 24,
          "00", Windin (Win, 2) *1.94
465
      NEXT Win
470
      IF Hd$="Y" THEN RETURN
475
      DISP "PRESS CONT WHEN READY"
480
      PAUSE
      RETURN
485
490 Jullat: PRINT USING "@,K,/,K,3D"; "FOR DATA SET: "&Locs&
             "&Time$, "CURRENT JULIAN DAY: ", Julday
495
      INPUT "ENTER NEW JULIAN DAY(1 TO 366), PRESS CONT
          ",Julday
      PRINT USING "@,K,M2D.4D"; "CURRENT LATITUDE IS : "; Lat
500
505
      INPUT "ENTER LATITUDE (DEG -90 TO 90), PRESS CONT
          ", Lat
510
      RETURN
515 Enter winds: PRINTER IS 16!KNOTS = METERS *1.94 |
       1.94= ft * Nm *3600sec
520
      MAT Windin=ZER
                                          SECOND
         .3048m 6076.1ft Hr
525
      ON ERROR GOTO 530
      PRINT USING "@,K, 4X ,K";Loc$, Time$
530
      INPUT "ENTER THE BEGINNING TIME ( TO NEAREST HOUR
535
         e.g. 0600) ", Inll$
      IF (LEN(Inl1$) <>4) OR (VAL(Inl1$[1;2]) >24) THEN 530
540
      IF Inl1s[1;2]="00" THEN Inl1s[1;2]="24"
545
     REDIM G(VAL(Inl1$[1;2])*2-1:VAL(Inl1$[1;2])*2+61,7)
550
```



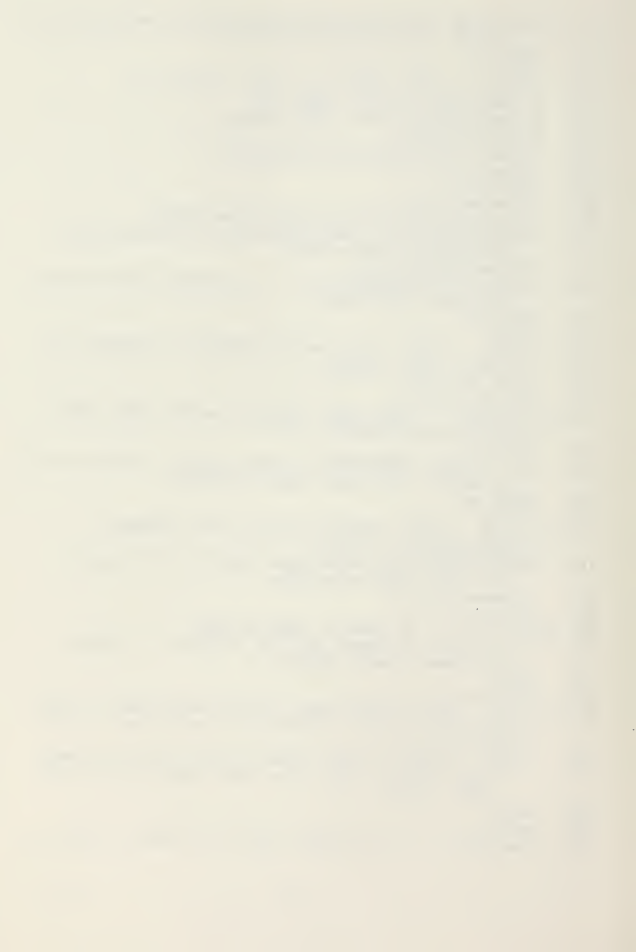
```
OFF ERROR
555
560
      \sqrt{n=1}
565
      Windin(1,1)=Nrll=VAL(Inll$[1;2])*2 ! PUT PERIOD IN
         WIND HOLDING ARRAY
570
      0$="Y"
575
      wind peginl=Wind
                                             ! USE THE VALUE
          FROM IREPS
580
      PRINT USING "@, KX, 3D.D, 2XK"; "WIND FROM IREPS IS ":
         Wind*1.94, "KNOTS"
      INPUT "IS THIS WIND OKAY? PRESS CONT TO USE THIS
585
         WIND (Y/N)",Q$
      IF Q$[1;1] = "Y" THEN 610
590
      DISP "ENTER BEGINNING WIND SPEED [KNOTS] at time ";
595
          Inll$;
600
      INPUT Wind beginl
605
      Wind begin I = Wind begin 1/1.94
                                            !CHANGE INTO
         METERS PER SECOND
610
      PRINT USING "@,K,4A,K,3D.D,6A"; "AT BEGINNING TIME: ";
         Inl1$[1,2]&"00";" THE WIND SPEED IS "; wind begin1*
         1.94; " KNOTS"
      PRINT USING "2/,K,2(/,K)"; "Enter the nour and minutes
615
         of each prediction, then the wind.", "Separate time
         from wind by a comma", "DISPLAYED winds in KNOTS"
      PRINT USING "/,K,2Z,16A,/,K"; "The last period is 30 nours after the beginning (i.e. ",(Nrll/2+30) MOD
620
         24, "00 the next day) ", "PERIOD TIME WIND"
      PRINT USING "X2D,5X,4A,5X,2D.D";1,Inl1$[1;4],
625
         Wind begin1*1.94
630
      G(Nr11+50,3) = Windin(1,2) = MAX(Wind begin1,.0001)
      OS = "Y"
635
                         ! MAX OF 10 WIND INPUTS....FIRST
      FOR Win=2 TO 10
640
         ONE FROM ABOVE
645 One wind: LINPUT "hhmm, wW FROM THE FORECAST,
       ENTER TIME, WIND(KNOTS) [END when done] ", Inl 2$
      IF (In12$[1;2]="99") OR (UPC$(In12$[1;1])="E") THEN
650
         Print wind
      IF (LEN(In12$)<5) OR (In12$="") THEN 645
655
     IF NOT (In12$[5;1]=",") OR (VAL(In12$[1;2])>24) OR (
660
        In12$[6;1]="") THEN 645
      PRINT USING "X2D,5X,4A,5X,K"; win, In12$[1;4], In12$[6]
665
      Windin(Win, 1) = VAL(In12$[1;2]) *2 ! TIMES 2 TO GET
670
         # OF PERIOD
      G(Nr11+60,3) = Windin(Win,2) = MAX(VAL(In125[6])/1.94,
675
          .0001)
      IF UPCS (OS[1,1]) = "N" THEN RETURN
680
                                           ! COUNT THE TOTAL
685
      Wn=Win
         WINDS ENTERED
690
      NEXT Win
695 Print wind: Q$="Y" ! HERE TO PUT WIND IN 'G' ARRAY
      PRINT PAGE, "WINDS THROUGH FORECAST PERIOD"
700
```

705

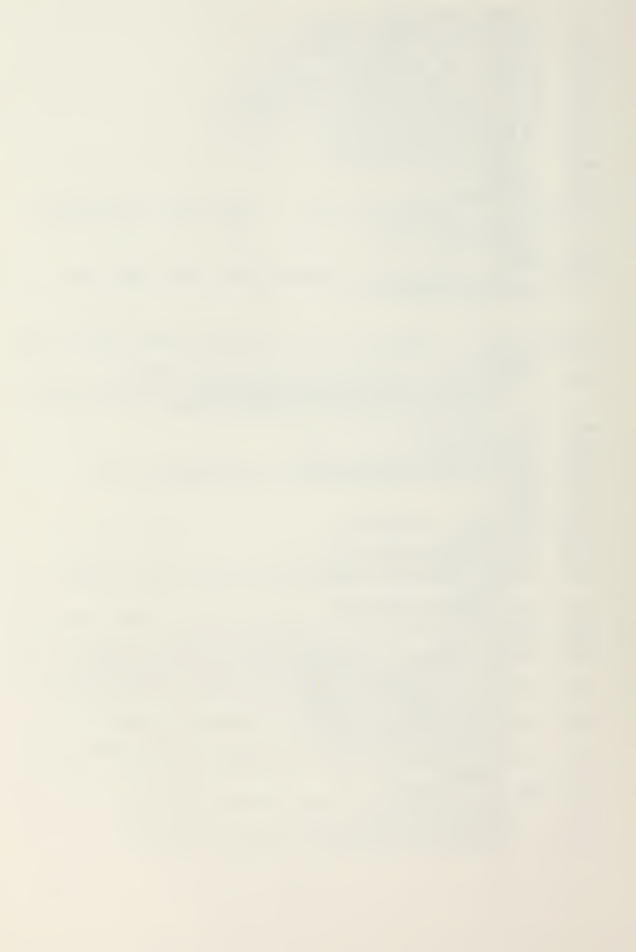
FOR Win=1 TO Wn



```
710 PRINT USING "5%, 2D, 2%, ZZ, 2A, 2%, 3D.D"; Win, windin (Win, 1)/
        2 MOD 24, "00", windin (win, 2) *1.94
715
      NEXT win
720
     Q$="Y"
     INPUT "DO THESE WINDS LOOK OKAY (Y/N)?",Q$
725
730 IF UPC$ (Q$[1,1]) = "Y" THEN 745
735 IF UPC$ (Q$[1,1]) = "N" THEN Fixwind
740
     GOTO Print wind
745
     G(Nr11-1,3)=G(Nr11,3)=Windin(1,2)
750
     Winl=0
755
     Idayl=Nrll
760 FOR Win=2 TO Wn
     IF Windin(Win, 1) < Idayl THEN Winl=Winl+48
765
      G(MIN(Windin(Win,1)+Win1,Nr11+61),3)=Windin(Win,2)
770
         !TO PREVENT TIME BEYOND
775 Idayl=Windin(Win,1)
780
      G(Nr11+60,3)=Windin(Win,2) ! AUTOMATIC PUT THE LAST
         AIND INTO END PERIOD
785
      NEXT Win
790
     RETURN
795 Fixwind: INPUT "ENTER PERIOD NUMBER TO CHANGE", Win
800
     IF win>wn THEN Fixwind
805
     GOSUB One wind
810 GOTO Print wind
815 Subsidence: ! COME HERE NORMALLY OR FOR RETRY WITH
      DIFFERENT SUBSIDENCE
820
     FIXED 4
      DISP "ENTER SUBSIDENCE (m/sec) [Prior value="; wsl;"],
825
         or CONT to use same value"; CHR$(7);
830
      INPUT Wsl
835
     RETURN
840 Sea temp: PRINT "PRESENT VALUE OF SEA SURFACE
      TEMPERATRURE IS ":Sea
      INPUT "ENTER THE SEA SURFACE TEMP IN 'C or just
845
       CONT for same value", Sea
350
      Tsfc=Sea+273.16
855
    RETURN
860 Assig error: IF ERRN=80 THEN No data
      DISP "ERROR #"; ERRN; " in line "; ERRL; " PRESS
865
         CONT when ready", CHR$ (7)
870
      PAUSE
375
     GOTO Start
880 No data: PRINT PAGE, "DATA FILE NOT AVAILABLE IN LEFT
      TAPE DRIVE. ", LIN(2), "EITHER NO TAPE OF NOT A DATA
       TAPE.",LIN(2)
      PRINT "INSERT OR MAKE OTHER CHOICE", LIN(2), "PRESS
885
         CONT TO TRY AGAIN WITH DATA TAPE IN LEFT SIDE
         TAPE DRIVE"
890
    BEEP
895
     PAUSE
900 Ireps data: ! TO DISPLAY THE FILE NAMES OF DATA ON
```



```
IREPS DATA TAPE
905
      ON ERROR GOTO Assig error
910
      ASSIGN #5 TO "ENVIR" & Mass$, Ier
915
      IF Ier THEN No data
      ASSIGN #6 TO "SEQNCE" &Mass$, Ier
920
      IF Ier THEN No data
925
      READ #6; Envsq(*), Syssq(*), Lossq(*)
930
935
      ON END #5 GOTO All out
940
        FOR I=1 TO 16
945
        READ #5, I; Envnam$(I)
950
        NEXT I
955
      GOTO All full
960 All out: FOR J=I TO 16 ! I HAS BEEN INCREMENTED 1
       ABOVE LAST READ I
965
      Envsq(J)=0
970
      NEXT J
975 All full: RETURN ! ARRAY FILLED WITH NAMES and
       REMAINDER WITH 0's
980 Disp data: PRINTER IS 16 ! TO PUT THE DATA SETS UP FOR
       CHOICE
      PRINT USING "@,K,5X,K,2/,5X,2D,2X,K";CHR$(7),
985
         "EXISTING ENVIRONMENTAL DATA SETS ON IREPS TAPE:".
         O, "NEW or RETURN TO MENU SELECTION"
990
      FOR I=1 TO 16
995
      Rec=Envsq(I)
1000 IF NOT Rec THEN Pick data
     PRINT USING "5X, DD, 2\overline{X}, K"; I, Envnam$ (Rec) [1, 23]
1005
1010 NEXT I
1015
     I = 17
                 Nrec=I-1
1020 Pick data:
     OFF ERROR
1025
1030
      IF Nrec<=0 THEN Menu
       INPUT "ENTER THE NUMBER OF THE DATA SET DESIRED",
1035
          Dummy
       IF Dummy=0 THEN Menu
1040
1045
       IF NOT ((Dummy>=1) AND (Dummy<=Nrec)) THEN Disp data
1050
       Rec=Dummy
1055
       DISP "PROGRAM IS WORKING RECORD NUMBER ".Rec.";",
          TRIM$(Envnam$(Envsq(Rec))[1,23])," IS BEING READ"
1060
       READ #5, Envsq(Rec); Name$, Loc$, Fime$, Type$, Hight$,
          Evap$, Wmo$ (*), Wmoht$
       READ #5; Presur(*), Temper(*), Relnum(*), Height(*),
1065
          Munits(*), Nunits(*)
       READ #5; Wind, Sea, Air, Relhm, Htzero, Przero, Nmax, Delta,
1070
          Change
1075 FOR I=1 TO Nmax-1
      IF (Presur(I)=0) OR (Height(Nmax-I+1)>10000) OR (I=21)
1080
         THEN GOTO 1110
1085
         Spec hum(I) =FNQvalue(Temper(I), Relnum(I))
```



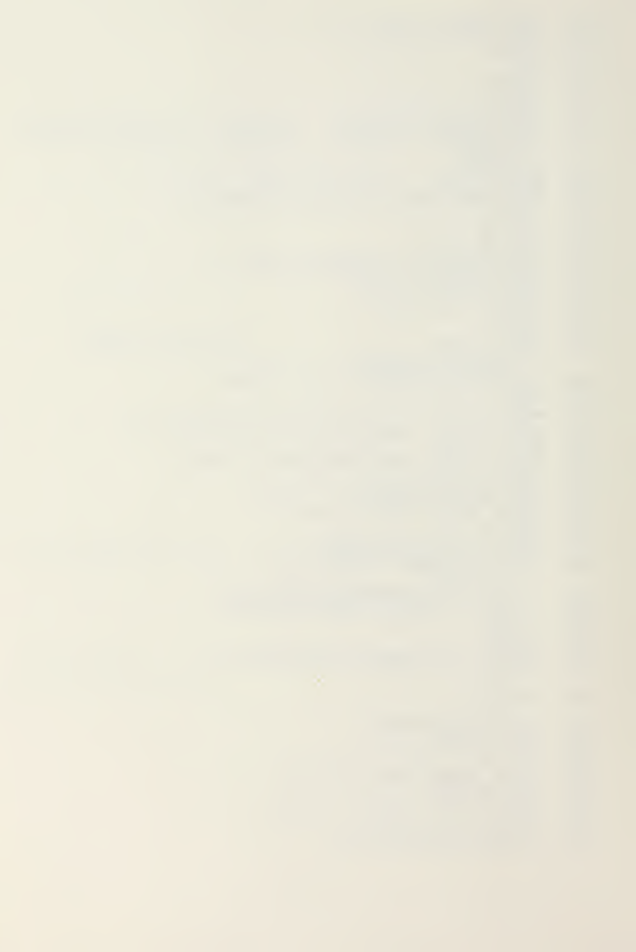
```
1090
      Pot temp(I) = Temper(I) + .0098 * Height (Amax-I)
1095
         Zsnd(I) =Height(Nmax-I) *1
1100 Digit_top=I
1105 NEXT I
1110 Press=Przero
1115 IF Press=0 THEN Press=1012 !DEFAULT TO STANDARD IF
         NO OTHER VALUE
1125 Flag rev=0 ! TO FLAG A NEW DATA SET
1130 Flag data=1 ! TO FLAG A DATA SET CHOSEN
1135 RETURN ! GET THE JUNE 1
1120 MAT G=ZER
                       ! GET THE WINDS THEN DO VERTICAL
         STRUCTURE
1140 Plt struct: !
1145 PLOTTER IS 13, "GRAPHICS"
                                     ! *********LABEL
1150 GRAPHICS
         VERTICAL PLOT********
1155 PEN 1
1160 LINE TYPE 1
1165 SCALE -3,30,-200,2400
1170 CLIP 0,30,0,2400
1175 AXES 1,500,0,0,5,2
1180 UNCLIP
1185 LORG 2
1190 MOVE -3,-65
1195 LABEL USING "K"; "SPEC. HUM. Q"
1200 MOVE -3,-130
1205 LABEL USING "K"; "POT. TEMP. 'C"
1210 LORG 8
1215 MOVE 30,2285
                                 ! *********DRAW WIND ON
         PLOT******
1220 LABEL USING "8AX"; "FORECAST"
1225 MOVE 30,2225
1230 LABEL USING "K"; "TIME WIND"
1235 FOR L=1 TO Wn
1240 MOVE 30,2200-L*80
1245 BEEP
1250 LABEL USING "ZZ, 2A, 2X, 3D.D"; windin(L,1)/2 MOD 24, "00",
         Windin(L,2)*1.94
1255 NEXT L
1260 LORG 5
1265 FOR L1=1 TO 2
1270 FOR L=5 TO 25 STEP 5
1275 MOVE L,-65*L1
       LABEL USING "M3D"; L*L1-(L1-1)*10
1230
1285 NEXT L
1290 NEXT L1
1295 FOR L=500 TO 2000 STEP 500 ! ******LABEL SIDE
```

NUMBERS*****

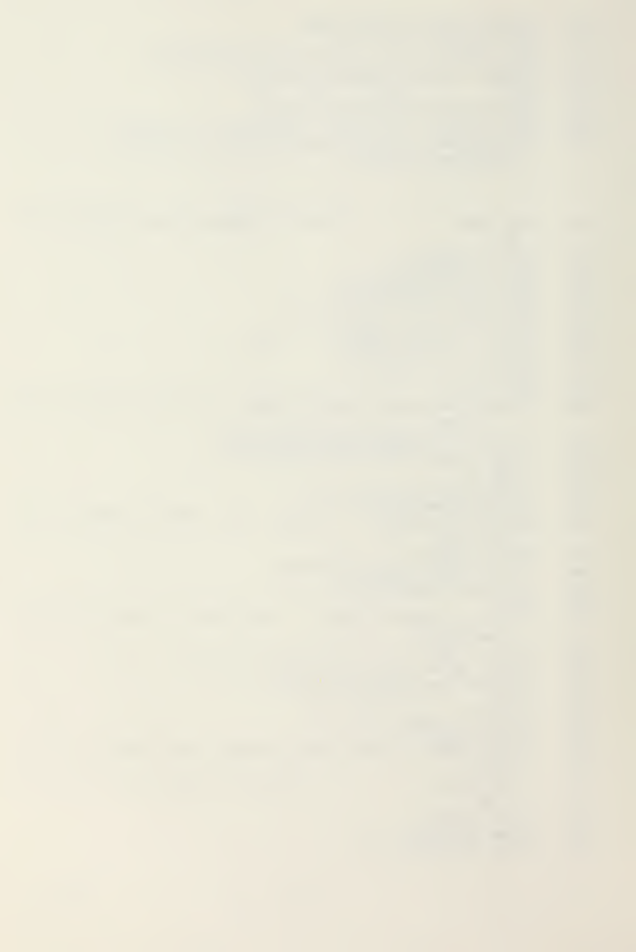
87 3- 7



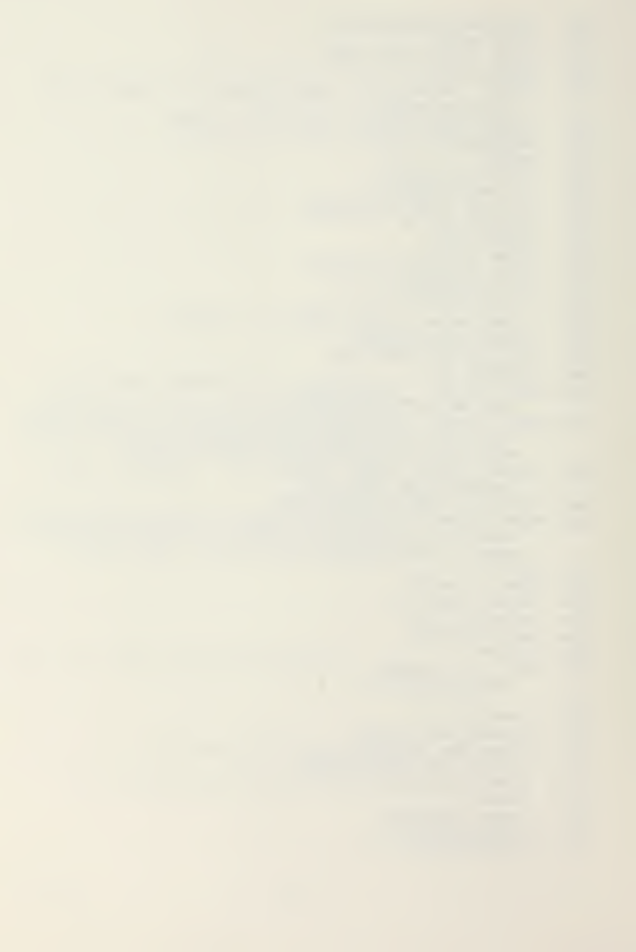
```
1300 AOVE -1, L
1305 LABEL USING "4D"; L
1310 NEXT L
1315 DEG
1320
     LDIR 90
1325
     LCRG 2
1330
     MOVE -2.5.0
     LABEL USING "K"; Loc$&" "&Time$&" "&"HEIGHT (meters)
1335
         "&Tday$
1340 LDIR -80
1345
     MOVE 3,2400
     LABEL USING "XK"; "SPECIFIC HUMIDITY Q"
1350
1355
     LORG 8
1360
     LDIR 80
1365
     MOVE 22,2400
1370 LABEL USING "K"; "POTENTIAL TEMP O"
1375 AOVE 22,2400
     LABEL USING "A"; "-"
1380
1385
     LDIR 0
1390 LORG 5
     MOVE 25,500
1395
                                    -!**********LABEL
         LEGEND*******
1400
     LABEL USING "15A";" √ Q |Theta /"
1405
     LORG 8
1410 MOVE 30,750
1415
     LABEL USING "10A,2X,MZ.4D"; "Subsidence", Wsl
1420 MOVE 25,600
     LABEL USING "18A"; "MIXED LAYER HEIGHT"
1425
1430 FOR L=1 TO 3
1435 MOVE 25.500-L*100
1440 LABEL USING "14A,7X"; Stick$(L)
1445 NEXT L
1450 SCALE -16,50,-200,2400
1455
     MOVE Pot temp(1), Height(Nmax) !********DRAW THETA *
         ****
        FOR L=2 TO MIN (Nmax-1, Digit top)
1460
1465
        DRAW Pot temp(L), Height(Nmax-L)
1470
        NEXT L
1475
      Zi=Zi3
1480
      POINTER Pot temp(2), Height(Nmax-3), 1 ! FULL SCREEN
         CURSOR
1485
                                    1*********GET THETA***
     BEEP
         ****
1490
     DIGITIZE Mixtemp,Zi
1495
     MOVE 40,500
1500
     LORG 2
1505
     LABEL USING "X4D,2A"; Zi; "m."
1510
     MOVE 40,200
1515
     LABEL USING "XM2D.D"; Aixtemp
1520 BEEP
1525 POINTER Mixtemp+5,Zi,2
```



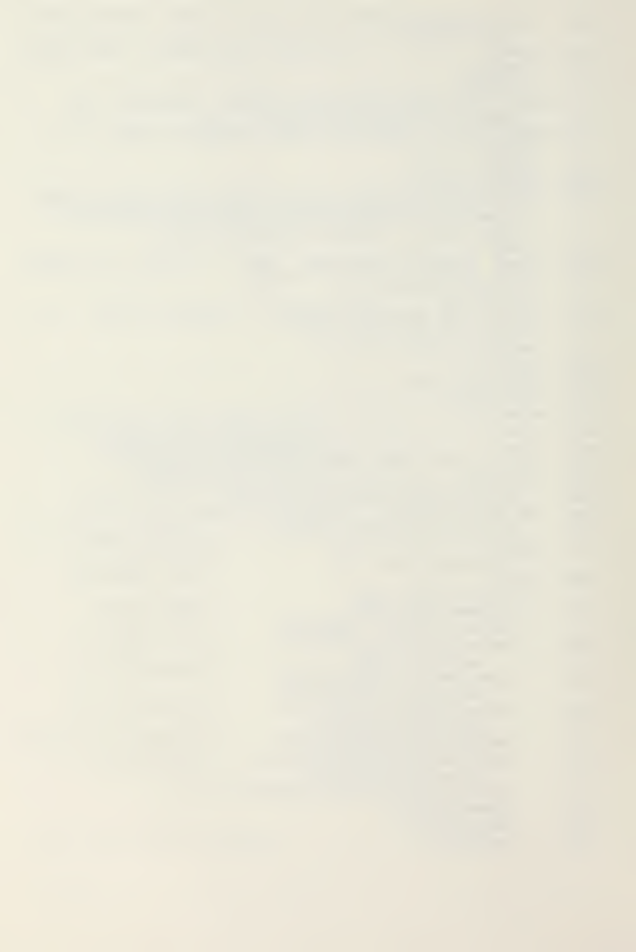
```
1530
     DIGITIZE Top inv temp, Mmm
1535
    MOVE 40,300
1540
     LABEL USING "X2D.D"; Top inv temp-Mixtemp
1545 POINTER Top inv temp+10,2350,2
1550 BEEP
1555 DIGITIZE Top temp, Top temp alt
1560 MOVE 40,400
1565 LABEL USING "XZ.4D"; (Top temp-Top inv temp)/(
        Top temp alt-Zi) !
**
1.575
    MOVE Mixtemp, 0
1580
     DRAW Mixtemp, Zi
1585
    DRAW Top inv temp, Zi
     DRAW Top temp, Top temp alt
1590
    LINE TYPE 1
1595
1600 LORG 8 !WRITE UNDER 'O' SIDE
     SCALE -3,30,-200,2400
1605
1610
     BEEP
1615 LINE TYPE 8
1620
      MOVE Spec hum(1), Height(Nmax) !********DRAW O ****
          ** * * * *
1625
     FOR L=2 TO MIN(Nmax-1, Digit top)
1630
      DRAW Spec hum(L), Height(Nmax-L)
1635
      NEXT L
1640
       LINE TYPE 1
     POINTER Spec hum(2), Zi, 1
1645
1650 DIGITIZE Mixq,Mmm ! USING THIS TERM SO SCALE STAYS
        THE SAME
1655 MOVE 25,200
     LABEL USING "M2D.2DX"; Mixq
1660
1665
     POINTER Mixq/2, Zi, 2
1670
     BEEP
1675 DIGITIZE Top_inv_q,Mmm ! USE FOR SAME SCALE FACTOR
         GRAPHICS
1680 MOVE 25,300
     LABEL USING "M2D.2DX"; Top inv q-Mixq
1685
1690 POINTER Top inv q/2,2350,2
1695 BEEP
1.700
     DIGITIZE Top q, Top q alt
1705 MOVE 25,400
1710
     LABEL USING "M.4DX"; (Top q-Top inv q) / (Top q alt-Zi)
1715 Zi3=Zi
1720 LINE TYPE 4
                           !********DRAW STICK O ******
         ***
1725 MOVE Mixq,0
1730 DRAW Mixq,Zi
1735 DRAW Top_inv_q,Zi
```



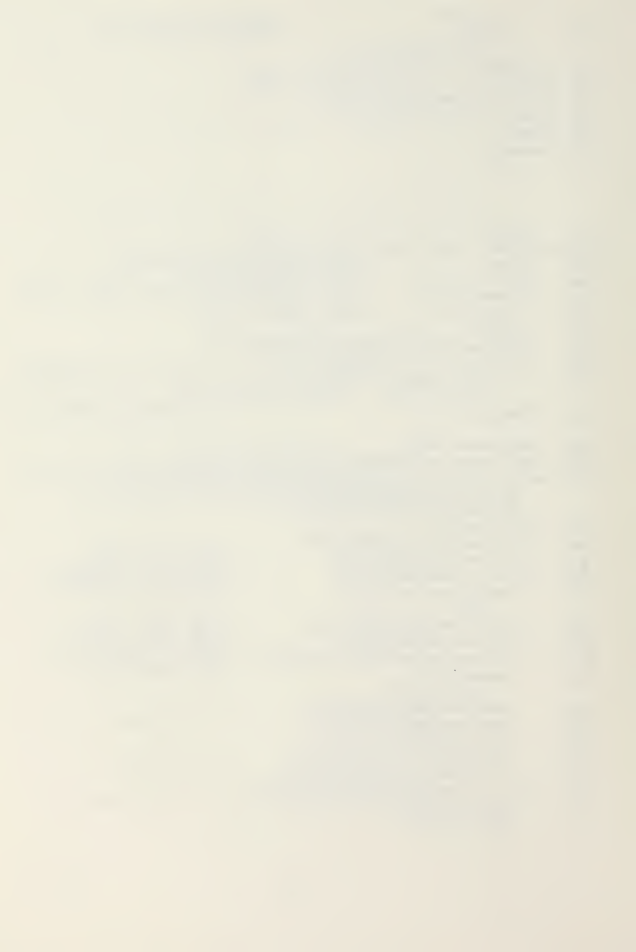
```
1740
       DRAW Top q, Top q alt
1745
      LINE TYPE 1
      SCALE -16,50,-200,2400
1750
1755
      MOVE 40,100
      LORG 5 !******* FOR DECISION OF A GOOD FIT OR
1760
          NOT*******
1765
       LABEL USING "17A"; " OKAY <- |-> AGAIN"
1770
       POINTER 40,100,2
1775
       BEEP
1780
     DIGITIZE D, Mmm
1785 IF D=40 THEN 1770
1790
      IF D>40 THEN Plt struct
1795 PRINTER IS 16
1800
      PRINT PAGE
1805
     MOVE 40,100
1810 DISP "CLEARING PICTURE"
1815 EXIT GRAPHICS
1820
          PEN -1
1825
      LABEL USING "17A"; " OKAY <- | -> AGAIN"
      GOSUB Hard output
1830
      IF Hds="N" THEN 1885
1835
1840 PRINTER IS 0
1845 PRINT USING " 1x, K, 2(6x, K), /"; "ENVIRON. DATA LIST,
        FROM MIXED 2", Loc$, Time$
1850 PRINT USING "3(10A, X4D.D, 9X18A, M3D.D, /)"; "WIND", Wind,
        "AIR TEMP", Air, "SEA TEMP", Sea, "REL HUM", Relhm, "SFC
        PRESS", Przero, "IREPS EVAP DUCT HT", Delta
                           TEMP RH %
      PRINT "LEVEL PRESS
                                         METERS M UNITS
1855
         POTENT TEMP SPEC HUM"
1860 FOR I=1 TO MIN(18, Digit top)
1865 PRINT USING "3D, 3X, 4D.D, 2X, M2D.D, X, 3D.D, X, 6D.D, 4X, 4D, 2(
        6X, M3D.D) "; I, Presur(I), Temper(I), Relhum(I), Height(
        Nmax-I), Munits(Nmax-I), Pot temp(I), Spec hum(I)
1870 NEXT I
1875 DUMP GRAPHICS
1880 PRINT USING "@"
1885 PRINTER IS 16
1890 EXIT GRAPHICS
1895 RETURN
1900 Run: TlO=Mixtemp
                        !********PREP DATA FOR RUN WITH
        TREPS*******
1905
            Zi=Zi3
1910 Qp=Mixq
1915
      Dap=Top inv q-Mixq
1920 Dqdzu=(Top q-Top inv q)/(Top q alt-Zi)
1925
      Dth=Top inv temp-Mixtemp
1930 Dtdzu=(Top Temp-Top inv temp)/(Top temp alt-Zi)
1935 Ws=Ws1
1940 Frame loc$=Loc$
1945 Frame date$=Time$
1950 EXIT GRAPHICS
```



```
1955
        CALL Sky2(Zi,Nmax*1,Pot temp(*),Zsnd(*),Spec hum(*),
           Tsky, Ftop)
1960 Mhr=60
                         ! TO SET MHR= NUMBER OF HALF HOUR
         PERIODS
1965 OFF ERROR
1970 PRINT PAGE, TAB (9), "THIS IS 'MIXED2', MODELING THE
        CHANGE IN THE MIXED LAYER"
1975 PRINT TAB(10), "ABOVE THE OCEAN SURFACE. Today is "&
        TdavS
1980
      Numbr=Nrll+Mhr
1985 PRINTER IS 16
1990 PRINT USING "/,15X,K,/,20X,4Z,2XK,/19X,4D,K,/"; "DATA
         PARAMETERS CHOSEN", Nr11/2 MOD 24*100, "BEGINNING
         TIME", Zi, "m CAPPING INVERSION HEIGHT"
1995 Vdt=0
2000 ! INPUT "ENTER A VALUE FOR 'Vdte' ('C/12hr) , or PRESS
       CONT FOR DEFAULT TO 0 ?", Vdt
2005 Vdte=Vdt/24
2010 ! PRINT "THE VALUE FOR 'Vdte' IS "; Vdt: "'C/12hr or ";
        Vdte; " 'C per TIME STEP"
2015 Th=T10+273.16
2020 J=Nrll-1
2025 \quad G(Nr11-1,1) = Zi
2030 GOSUB Bulk
2035 Nrl=Nrll
2040 I=Nrl
2045 I=I+1
                           ! FIND FIRST INPUT DATA LINE
                            ! INCREMENT TO NEXT LINE
2050
     IF G(I,3)=0 THEN 2045! IF NO DATA, INCREMENT
2055
     Nd=I-Nrl
                           ! FIGURE TIME SPREAD
         X5 = (G(I,3) - G(Nr1,3)) / Nd !U10
2060
     FOR J=1 TO Nd-1 ! STEP THROUGH EMPTY POINTS
2065
         G(J+Nr1,3)=G(Nr1,3)+X5*J
2070
                                       ! DQDZU= Specific hum
2075
      NEXT J
         gradient above inv.
2080
      Nrl=I
                                        ! DTH = Potential
         temperature jump
      IF I Numbr THEN 2045
                                       ! DTDZU= Temp
2085
         gradient above inversion
2090
         T=Th-.0098*Zi*.5-273.16 ! DQW= Specific
            humidity jump
                                      ! TH= Well mixed
         Lcp=(596.73-.601*T)/.24
2095
            potential temperature
2100
         Tt=T-.0098*Zi*.5+273.16 ! Qp= Well mixed
            specific humidity
         specific numidity
Te=Th*(l+Lcp/Tt*Qp/1000) ! ZI= Inversion height
Dte=Dth+Tn/Tt*Lcp*Dqp/1000 ! DELTIM=Time step
2105
2110
            between solutions
2115
         Dtedzu=Dtdzu+Th/Tt*Lcp*Dqdzu/1000
2120
         Daw=Dab/1000
2125
         Qw = Qp/1000
                            ! AVERAGE WS THRU THE MIXED
2130
        Aws=Ws/Zi
```



```
2180 Zil=Zi ! HOLD ONTO PREVIOUS HEIGHT
2185 PLOT J,Zi ! FOR THE QUICK PLOT
2190 Tlo=Th-273.16 ! Tlo CARRIED BACK FROM 'Bulk' AS Th
2195 Qlo=Qp ! NEW VALUE OF OR
2200
        FIXED 2
2205
      Dtedzu=Dtdzu+Th/Tt*Lcp*Dqdzu/1000
       IF J>Nr11+56 THEN Run $="!"
2210
2215
           DISP "PERIOD BEGIN:"; TAB(14+(J-Nr11)/2); Run$; TAB(
              45); ": END Layer at"; G(J-1,1)
      02=Dqdzu/1000
2220
                                          ! TO CHANGE G/KG TO G/
          G
2225
      Timesec=J*1800
2230
      CALL Zenith (Timesec, Julday, Lat, Theta)
2235 CALL M2(T10,Q10,Z1c1,Zi,Ustar,Tstar,Qstar,Tstv,Ws,Delr,
         O2, Dte, Daw, Dhdt, Ddtedt, Ddgwdt, Dtedt, Dgwdt, Wtv,
         Dtedzu, Tsfc, Theta, Tsky)
      G(J, 2) = Zlcl
2240
      G(J,1) = Zi = Zi + Dhdt * Deltim
2245
2250
         Qw=Qw+Dqwdt*Deltim
                                      ! GRAMS PER GRAM
      G(J, 4) = Q10 = Qp = Qw * 1000
                                     ! GRAMS PER KILOGRAM
2255
         Te=Te+Dtedt*Deltim
                                      ! EQUIVALENT POTENTIAL
2260
            TEMP
         Dqw=Dqw+Ddqwdt*Deltim ! GRAMS PER GRAM
2265
2270 G(J,6) = Dqp = Dqw * 1000
                                      ! GRAMS PER KILOGRAM
2275
        Dte=Dte+Ddtedt*Deltim+Vdte ! ADDING THERMAL WIND
                                       ! RESETTING LAYER
2280
         Ws=Aws*Zi
            SUBSIDENCE
2285
        Zws=Zws+Aws*Zws*Deltim
2290
       Tt=Tt-.0098*(Zi-Zil)
                                      ! Tt IN KELVIN
       T=Tt+.0098*Zi*.5-273.2
2295
2300
       Lcp=(596.73-.601*T)/.24
2305 G(J,5) = Th = Te/(1 + Lcp * Qw/Tt)! The in KELVIN
2310 G(J,7)=Dth=Dte-Th/Tt*Lcp*Daw
2315 ! G(J,2) = MIN(100, FNRelhum(Qp, Th)) ! FIGURED AF 10
         METER LEVEL
```



```
2320
        GOSUB Bulk ! COMPUTE STAR VALUES FOR NEXT TIME
            PERIOD
2325
        NEXT J
2330
        EXIT GRAPHICS
2335
        GOTO Menu !
2340 Bulk: ! TO COMPUTE THE NEXT SET OF VALUES FOR U*, T*, Q*,
        T*v
2345
       U10=MAX(.2,G(J,3)) ! WIND CHANGES THROUGH THE PERIOD
2350
       IF Ulo>=2.2 THEN Cdn=.789*Ulo^.259/1000 ! FIGURE
          DRAG FROM WIND CURVE FIT
2355
       IF U10<2.2 THEN Cdn=U10^(-.15)*1.08/1000 ! [ DAB
          SEP 801
2360
       RAD
2365
       Tdelta=Th-Tsfc ! DIFFERNCE IN TEMPERATURE AND Q-
          value
2370
       Qdelta=Qp-FNQvalue(Sea, 98) ! FROM 10meters TO THE
          SURFACE
2375
       Zo=Z*EXP(-Kkk/SQR(Cdn))
2380
       Ctn sqrt=Alpha t*Kkk/LOG(Z/Zot)
2385
       S1=\overline{S}=So=Kkk*9.\overline{8}*Z/Th*(Ctn sqrt/Cdn)*(Tdelta+.00061*
          Th*Odelta)/U10^2
         IF So<0 THEN 2450
2390
2395
         IF So<2 THEN GOTO 2420
2400
            S=10
            Psil = -47
2405
2410
            Psi2 = -64
2415
           GOTO Stars
             Psi1=-S*4.7
2420
             Psi2 = -S * 6.4
2425
         S=So*Alpha t/Kkk*((Kkk-SQR(Cdn)*Psil)^2/(Alpha t*
2430
             Kkk-Ctn sgrt*Psi2))
      IF ABS(S-S1) <.001 THEN Stars
2435
2440
         S1=S
      GOTO 2420
2445
2450
            X1 = (1-15*S)^{2}.25
2455
             X2 = (1 - 9 \times S)^{-5}
2460
             Psi2=2*LOG((1+X2)/2)
             Psil = 2*LOG((1+X1)/2) + LOG((1+X1^2)/2) - 2*ATN(X1) +
2465
                PI/2
         S=So*Alpha t/Kkk*((Kkk-SQR(Cdn)*Psil)^2/(Alpha t*
2470
             Kkk-Ctn sgrt*Psi2))
      IF ABS(S-S1) < .001 THEN Stars
2475
2480
         S1=S
     GOTO 2450
2485
                Mult=Alpha t*Kkk/(LOG(Z/Zot)-Psi2)
2490 Stars:
                Ustar=Kkk*\overline{U}10/(LOG(Z/Zo)-Psil)
2495
                Tstar=Tdelta*Mult
2500
2505
                Ostar=Odelta*Mult
```

93 0- 13

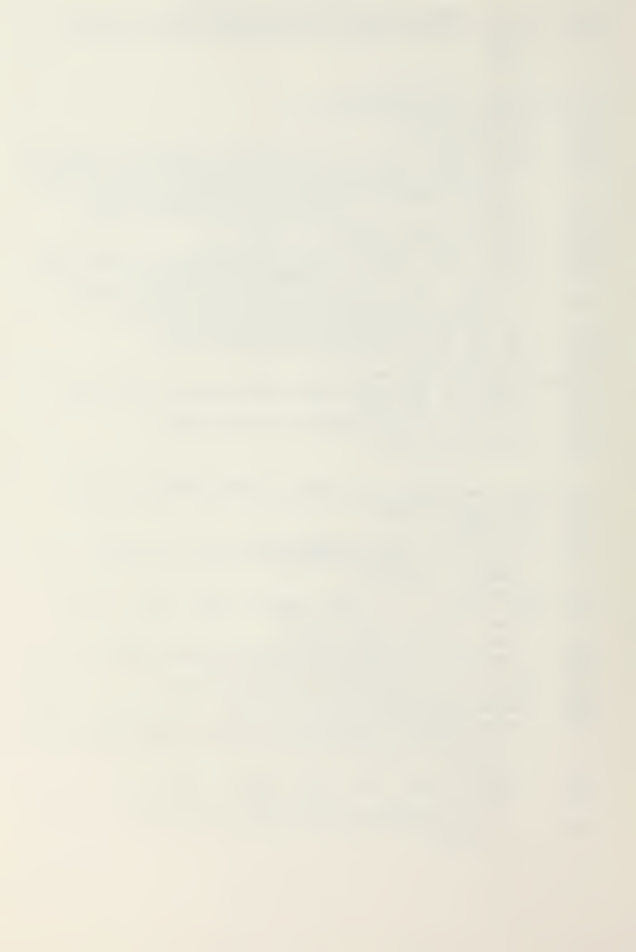


```
2520 Picture: EXIT GRAPHICS
     IF NOT Flag data THEN Menu
2525
2530
        PRINTER IS 16
2535
        OFF ERROR
       PRINT USING "3,K,2/,3(10X,K,2/)"; "TYPE OF PLOT:","1
2540
           PLOT THE 'BIG PICTURE'", "2 PLOT OF 'Q', 'THETA'
           AND JUMPS", "3 LIST OF THE PLOTTED VALUES"
        PRINT "
2545
                       4 RETURN TO DIRECTION MENU"
2550
        ON ERROR GOTO Picture
2555
        INPUT "ENTER MODE of output?", Vss
2560
        PRINT PAGE, "PRESS CONT wnen picture is done", LIN(
           2)," [ k3 TO DISPLAY GRAPHICS]"
2565
        IF Vss=1 THEN CALL Frame(G(*), Nr11, Tday$, Dqdzu,
           Dtdzu, Press, Frame loc$, Frame date$, Mhr)
       ON Vss GOTO Picture, Mix plot, Gval, Menu
2570
2575 !
       ON Vss GOTO Picture, Picture, Gval, Menu
       GOTO Picture
2530
2585 Hard output: Hd$="N"
2590
       INPUT "DO YOU WANT HARD COPY OUTPUT (N/Y)", Hds
2595
        Hd\$=UPC\$(Hd\$[1,1])
       IF (Hd$="Y") OR (Hd$="N") THEN RETURN
2600
2605
       GOTO Hard output !
2610 Gval:! PRINT OUT THE VALUES FOR THE ENTIRE PERIOD
2615 GOSUB Hard output
2620 OFF ERROR
        IF Hd$="Y" THEN PRINTER IS 0
2625
2630 LS="This is a list of plotted values. "&LocS&" "&
       Time$&" "&Tday$
       PRINT L$[1;78],LIN(1)
2640 PRINT "HOUR Zi Zlcl RelHum WIND Th Qp
       Thy Dth Dthy Dap"
2645
       FOR Gl=Nrll TO Nrll+Mhr
2650
      G2=INT(G1 MOD 48/2)*100+FRACT(G1 MOD 48/2)*60
     G3=G(G1,5)*(1+.00061*G(G1,4))! Thv
2655
2660
     G4=G(G1,7)+.00061*G(G1,5)*G(G1,6)! Dthv
2665
     G5 = FNRelnum((G(G1,4)),(G(G1,5)))
2670
        PRINT USING "4Z2X,2(4DX),2(M3D.DX),6(3D.D2X)";G2,G(
          G1,1),G(G1,2),G5,G(G1,3),G(G1,5)-273.16,G(G1,4),
           G3-273.16,G(G1,7),G4,G(G1,6)
2575
        MEXT G1
2530
        PRINT "HOUR Zi Zlol RelHum WIND Th
                                                     ့္စဥ္
           Thy Dth Dtny Dap"
        DISP "PAUSING FOR 2 SECONDS THEN RETURNING TO THE
2535
           START"
```

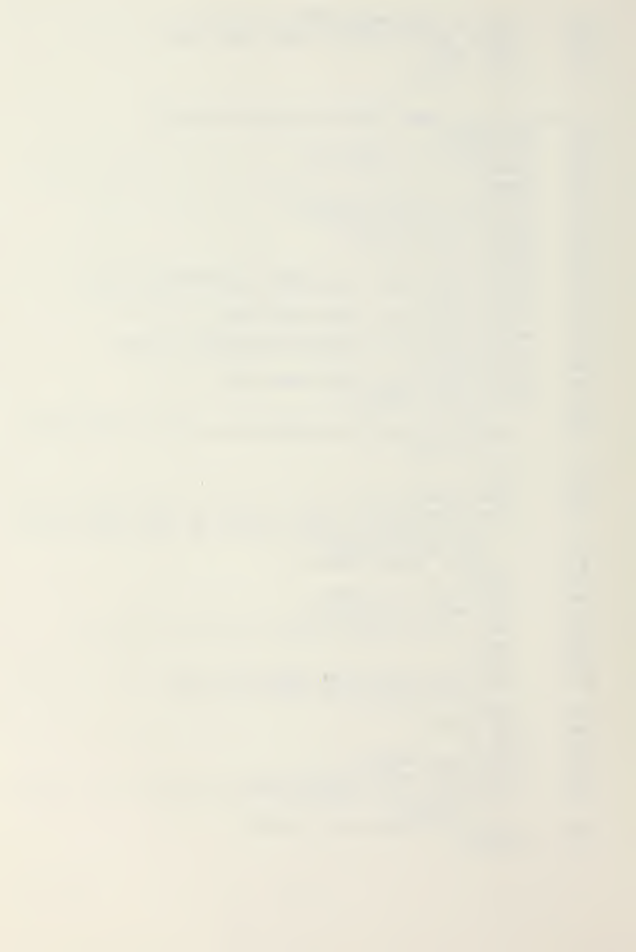
Tstv=Tstar+.61*Qstar*Th/1000 2515 RETURN ! VALUES BACK FOR BEGINNING AND FOR DURING

2510

RUN

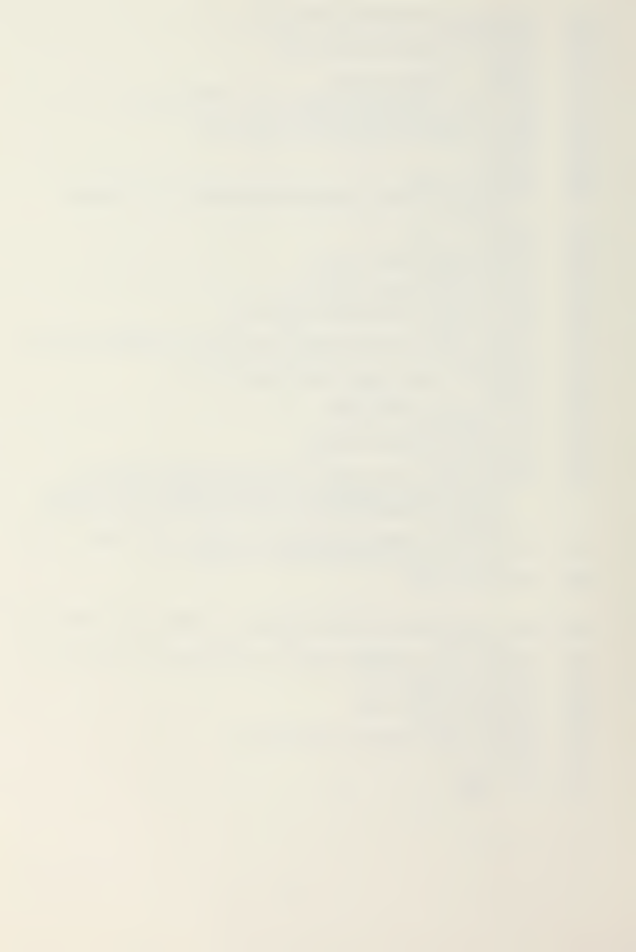


```
2690 IF Hds="N" THEN WAIT 2000
2695
        ! WHEN YOU ARE READY, JUST PRESS CONT
2700
         PRINT PAGE
2705
        GOTO Picture!
2710 Mix plot: ! BEGIN PLOT OF Qp, Dqp, Th, Dth, RH
2715
       OFF ERROR
2720
       PLOTTER IS 13, "GRAPHICS"
2725
       GPAPHICS
2730
       FRAME
2735
       SCALE Nr11-5, Nr11+60,-8,8
       CLIP Nrll, Nrll+60,-8,8
2740
2745
      AXES 2,1,Nr11,0,3,1
2750
      LORG 2
2755
      MOVE Nrll.7.5
       LABEL USING "K"; " POTENTIAL TEMPERATURE [ 'C] "
2760
2765
       40VE Nr11.7
       LABEL USING "K"; " POT TEMP jump - - -"
2770
2775
       MOVE Nrll, -.5
       LABEL USING "K"; " SPECIFIC HUMIDITY [q/kq]"
2780
2785
       MOVE Nrll,-1
2790
      LABEL USING "K"; " SPEC HUM jump - - -"
2795
       FOR K=0 TO 2 STEP 2
2800
           LORG 3
2805
        SCALE Nr11-5, Nr11+60, INT(G(Nr11, 4+K))-4, INT(G(Nr11,
           4+K)+12
2810
        FOR I=0 TO 1
2815
         P=-2
2320
         LINE TYPE 1
         FOR L=INT(G(Nr11, 4+K+I) - 3-273.16*((K=0)) AND (I=1)))
2825
            TO INT(G(Nr11, 4+K+I) + 3-273, 16*((K=0)) AND (I=1)))
2830
           MOVE Nrll+K*30,L
2835
           LABEL USING "MDDX"; L
2840
         NEXT L
         LINE TYPE 1+3*(K=2)
2845
2850
         FOR J=Nrll TO Nrll+60
2855
         PLOT J, G(J, 4+I+K) - ((I=1) AND (K=0)) *273.16, P
2860
         P=-1
2865
         NEXT J
2870
        SCALE Nr11-5, Nr11+60, INT (G(Nr11,5+K)-12-273.16*(K=0))
           ), INT (G(Nr11,5+K)+4-273.16*(K=0))
2875
        NEXT I
       LINE TYPE 4
2380
       NEXT K
2885
2390
       GOSUB Hard output
       IF Hds="Y" THEN PRINTER IS 0
2395
       PRINT USING "K"; "TEMPERATURE and HUMIDITY for "&Loc$&
2900
          " "&Time$
       IF Hds="Y" THEN DUMP GRAPHICS
2905
2910
       GCLEAR
```



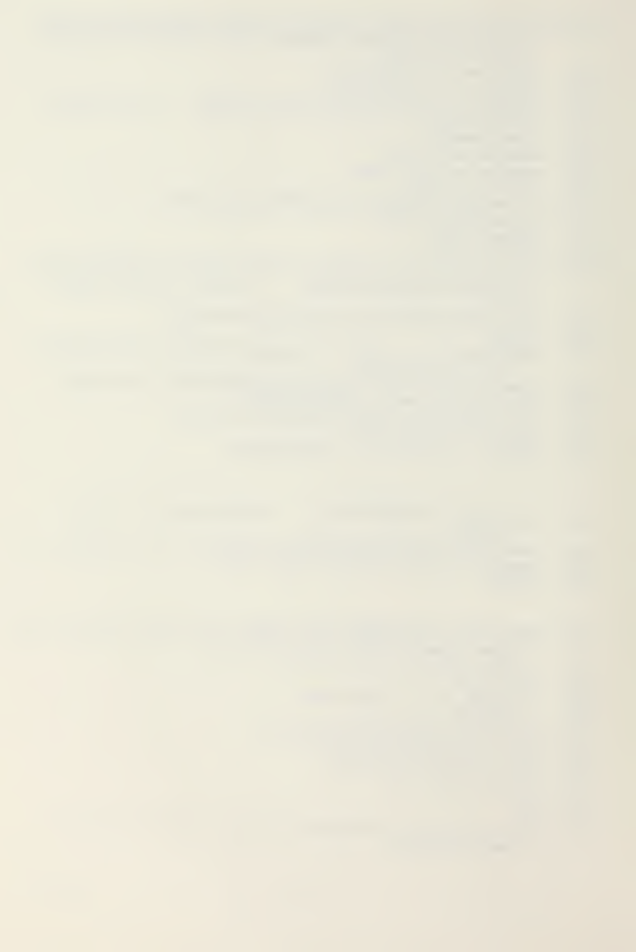
```
2915
      SCALE Nr!1-5, Nr 11+60, -20, 120
2920
      LINE TYPE 1
2925
       CLIP Nr11-5, Nr11+60, 40,100
2930
      FRAME
2935
       AXES 2,10,Nr11,40,3,2
2940
       MOVE Nr!1, FNRelhum((G(Nr!1,4)), (G(Nr!1,5)))
2945
       FOR I=Nr!!+1 TO Nr!!+60
2950
      DRAW I, FNRelhum((G(I,4)), (G(I,5)))
2955
       NEXT I
2960
      LORG 2
      MOVE Nr 11, 105
2965
2970
       LABEL USING "K"; " RELATIVE HUMIDITY at 10 meter
         level"
2975
      LORG 7
2980
      MOVE Nr 11,80
2985
      LABEL USING "3AX": "80%"
2990
      MOVE Nrll,60
      LABEL USING "3AX"; "60%"
2995
3000
      FOR Cc=Nrll TO Nrll+60 STEP 12
3005
      MOVE Cc. 110
      LABEL USING "ZZ,ZZ"; INT(Cc/2) MOD 24,FRACT(Cc/2) *60
3010
3015
      NEXT CC
3020 IF Hd$="Y" THEN DUMP GRAPHICS 40,115
     BEEP
3025
      IF Hd$ = "N" THEN PAUSE
3030
3035 EXIT GRAPHICS
3040
      IF Hd$="N" THEN Picture
3045
      PRINTER IS 0
      PRINT USING "2(/,9XK)"; "30-HOUR PREDICTION OF
3050
          POTENTIAL TEMPERATURE AND HUMIDITY", "The well-
          mixed value scale is along the left, the 'jump'
          value"
       PRINT USING "8XK,@"; "scale is along the right. The
3055
          third frame is Relative Humidity."
       GOTO Picture!
3060
3065 Bye: PRINT PAGE, "THIS PROGRAM IS ENDING AND REWINDING
        THE TAPE"
3070 PRINT LIN(1), "REMOVE TAPE BY PRESSING THE EJECT BAR"
3075 ON ERROR GOTO 3085
3080 REWIND ":T15"
3085 ON ERROR GOTO 3095
3090 REWIND ":T14"
3095 PRINT LIN(6), TAB(36), "Good bye"
3100 BEEP
3105 OFF ERROR
```

3110 En: END!



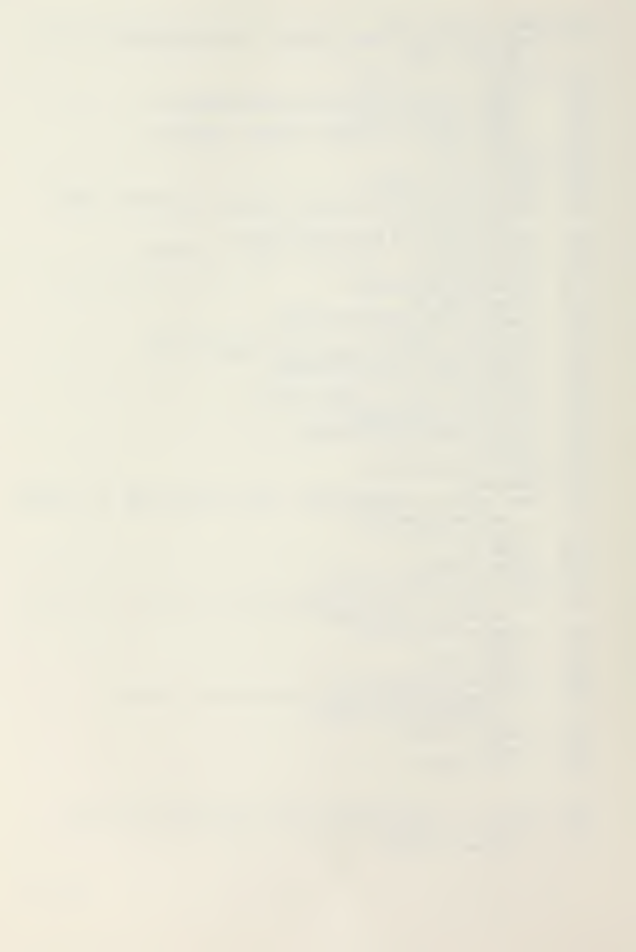
```
3115 SUB M2(T10,Q10,Z1c1,Zi,Ust,Tst,Qst,Tstv,Ws,Delr,Dqdzu,
        Dte, Dqw, Dhdt, Ddtedt, Ddqwdt, Dtedt, Dqwdt, Ntv, Dtedzu,
        Tsfc, Theta, Tsky)
3120
      Tt=T10+273.2-.0098*Zi/2
3125
      Thet=(Tt+Zi*.0098)/Tt
3130
     Cl = (596.73 - .601 * (Tt - 273.2)) / (.24 * Tt) ! Cl = L / (Cp * T)
3135
     Wt=-Tst*Ust
3140
     Wtv=-Tstv*Ust
3145 Wa=-Ost*Ust/1000
3150 Wte=Wt+Thet*Cl*Tt*Wq
3155 Te=T10+2.43*010
3160 CALL ParcelO(Te,QlO,Zi,Rh,Thr,Qv,Ql,Zlcl)
3165 Qs=Qv/1000*Rh/100
3170 Qliq=Ql/1000
3175 ! WAIT 1000
3180 CALL We2(Zi, Zlcl, Dte, Dqw, Qs, Thr, Qliq, Tl0, Tsfc, Ust, Tst,
        Qst, Tstv, We2, Delr, Tsky) ! NEED TO CALL PARCEL
        FIRST
3185
      CALL Shrtwv(Theta,Ql,Zlcl,Zi,Ql0,Dtemp)
3190
      We=We2
     Dhdt=We+Ws ! Rate of change of mixed layer depth,
3195
         Ws is subsidence
3200
      Ddtedt=Dtedzu*We+(-We*Dte-Wte+Thet*Delr)/Zi-Dtemp
3205
      Ddqwdt=Dqdzu*We+(-We*Dqw-Wq)/Zi
3210
     Dtedt=(Wte-Thet*Delr+We*Dte)/Zi+Dtemp
     Dawdt=(Wq+We*Dqw)/Zi
3215
      SUBEND ! END OF 'M2' SUBPROGRAM
3220
3225
     DEF FNQvalue(SHORT Tx,R) !FIGURE THE 'Q' VALUE
         GIVEN:
3230
     Qvb = .053542*EXP(-5399.286*(1/(Tx+273.16)-3.5905E-3))*R
32 35
     RETURN QVb !TAKE THE Q value BACK
3240
     FNEND!
3245 Frame: SUB Frame (SHORT G(*), REAL Nrll, TdayS, Dqdzu, Dtdzu,
        Press, Frame loc$, Frame date$, Mhr)
3250
     OPTION BASE 1
3255
     DIM Zq(4)
3260
      PLOTTER IS 13, "GRAPHICS"
3265
       GRAPHICS
3270 SCALE Nr11-6, Nr11+60, -200, 2400
3275 CLIP Nrll, Nrll+60,0,2400
3280 AXES 2,100,Nr11,0,6,2,3
3285 MOVE Nr11+26,-110
3290 LORG 5
3295 DEG
3300 LABEL USING "K"; "Atmospheric Mixed Layer Movement 30
```

Hours "&Tday\$



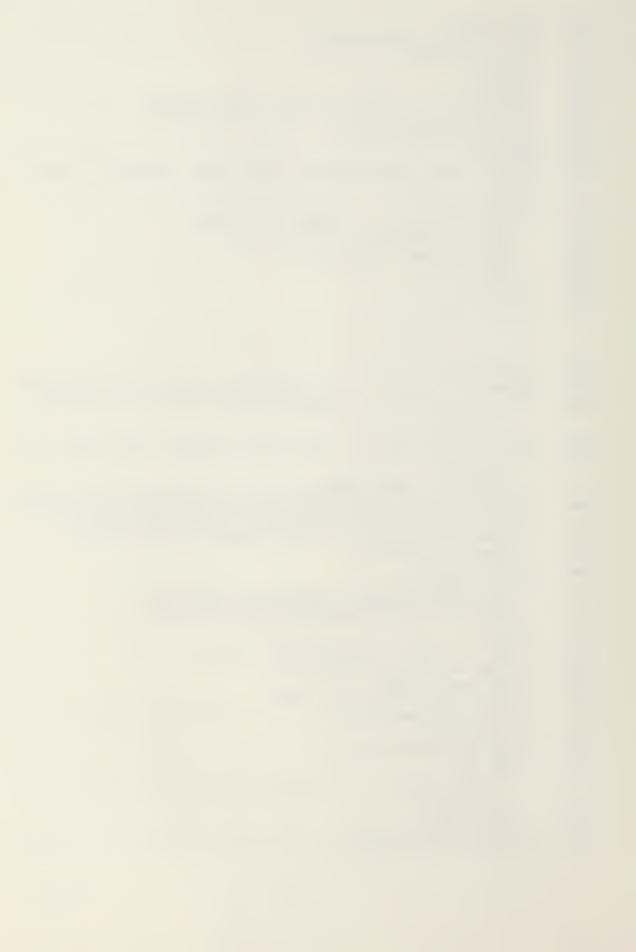
```
3305 MOVE Nr11+26,-170
3310 LABEL USING "K"; Frame loc$&" "&Frame_date$&" LT D.
        BROWER NPS"
3315 LDIR 90
3320 MOVE Nr11-4.5,600
       LABEL USING "K"; "Mixed Layer (meters) "
3325
      MOVE Nr11-4.5,1800
3330
3335
       LABEL USING "K"; "DUCT HEIGHT (meters) "
3340 CSIZE 2.7..6
3345 LDIR 0
3350 MOVE Nr11+30,1050
3355 LABEL USING "K"; "Vertical Profile 'M-value' (every
         SIX nours) "
3360
      FOR Cc=Nrll TO Nrll+Mhr STEP 12
3365 MOVE Cc,-30 !Print out time at bottom
3370
      Bb=INT(Cc/2)
3375 Bob=FRACT(Cc/2) * 60
3380 Bb=Bb MOD 24
3385 LABEL USING "ZZ,ZZ";Bb,Bob
3390 Bb=(Bb+3) MOD 24
3395 MOVE Cc+6,2370 ! PRINT OUT TIME AT TOP
3400
     LABEL USING "ZZ,ZZ"; Bb, Bbb
3405 NEXT Cc
3410
      FOR Cv=1 TO 5 ! Label side
3415 MOVE Nr11-2, Cv*200
3420 LABEL USING "4D"; Cv*200
3425 NEXT CV
3430 MOVE Nrll, G(Nrll, 1)
3435 GRAPHICS
3440 FOR V=Nrll+1 TO Nrll+Mnr! Draw out the max 'A' neight
         at the inversion
3445 DRAW V,G(V,1)
3450
      NEXT V
      LINE TYPE 4
3455
3460 MOVE Nrll, G(Nrll, 1) *1.1
3465 FOR V=Nrll+1 TO Nrll+Mhr!Draw out the min 'M' neight
         above the inversion
      DRAW V,G(V,1) *1.1
3470
3475
      NEXT V
3480
     LINE TYPE 2
3485 MOVE Nr11, G(Nr11, 2)
3490 FOR V=Nrll+1 TO Nrll+Mhr! DRAW THE LIFTING
          CONDENSATION LEVEL
3495 DRAW V,G(V,2)
      NEXT V
3500
      LINE TYPE 1!
3505
3510 Profile: ! COMPUTES AND PLOTS PREDICTED PROFILES
3515 SCALE -1.5,15,-1400,1200 ! Draw vertical lines in
```

lower window



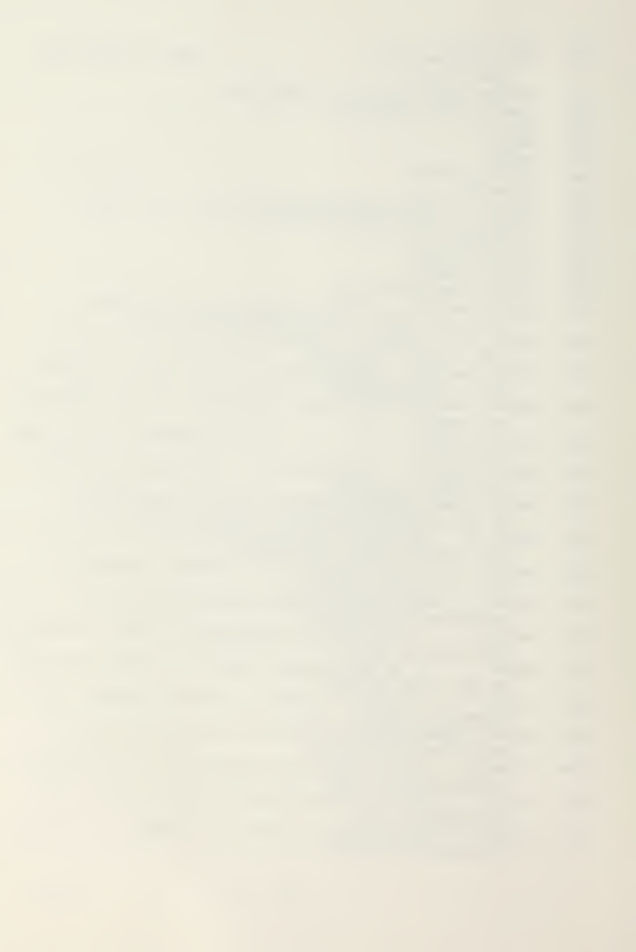
```
3520 LINE TYPE 3
 3525 FOR D=1.5 TO 13.5 STEP 3
 3530
       40VE D. -1200
      DRAW D, 0
 3535
 3540
       NEXT D
       LINE TYPE 1 !Get set for upper window
 3545
 3550 CLIP 0.15.-1200.1200
 3555 AXES 1,100,15,0,3,2,7
 3560 GRAPHICS
 3565 3bd=0 ! FLAG FOR SURFACE BASED DUCT WARNING TO PRINT
          OUT
 3570 CSIZE 2.7..6
          FOR Cv=1 TO 5 ! label left side
 3575
 3580
          MOVE -.5, Cv*200
 3585
          LABEL USING "4D":Cv*200
 3590
          NEXT CV
      Zg(1) = 0
 3595
 3600
       Zq(4) = 1200 !
 3605
        FOR Pr=0 TO 4
 3610
       Pm=Pr*150
3615
      Hrg=Nrll+6+12*Pr ! Pull out nours for profiles
FOR I=1 TO 4 ! Determine multiples to use for
 3620
           altitude
 3625
        Zq(2) = G(Hrq,1)
        Zq(3)=G(Hrq,1)*1.1 ! TO SET INVERSION THICKNESS =.1*
 3630
           HEIGHT
3635
        ! COMPUTES Q AND THETA
       Ppl=G(Hrg,4)+(I>=3)*G(Hrg,6)+(I=4)*Dqdzu*(1200-Zg(3))
3640
 3645
        Pp2=G(Hrg,5)+(I>=3)*G(Hrg,7)+(I=4)*Dtdzu*(1200-Zg(3))
       ! COMPUTES PRESSURE , VAPOR PRESSURE AND TEMP(K)
3650
3655
       P=Press-.120*Zq(I)
3660
       E = P * Pp 1/622
 3665
       T = Pp2 - .0098 * Zq(I)
3670
       ! COMPUTES MODIFIED INDEX OF REFRACTION
 3675
       Pp(I) = 77.6 * P/T + 373000 * E/(T*T) + .157 * Zq(I)
3680
      NEXT I
       LORG 5 !Label bottom of 'M' profile
3685
3690
        SCALE 225,1050,-1400,1200
       40VE Pm+375,-80
 3695
       LABEL USING "K"; "350 400"
3700
3705
                                      ! Draw each profile
       MOVE Pp(1) + Pm , Zq(1)
 3710
       FOR I=2 TO 4
 3715
       DRAW PD(I)+Pm,Zg(I)
       JEXT I
 3720
       IF (Pp(3) < Pp(1)) OR (ABS(Pp(3) - Pp(1)) < 5) THEN GOSUB
3725
           Sfc duct
 3730
       LINE TYPE 3
 3735 AOVE Pp(3)+Pm,Zg(3)
        DRAW Po(3) + Pm, AAX(0, (Pp(3) - Pp(1)) / (Pp(2) - Pp(1)) *Zg(2)
 3740
```

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```
)
3745
       LINE TYPE 1
       MOVE 375+Pm,-1150 ! MOVE TO EACH SIX
3750
          HOUR SPOT
3755
       A=FNRelhum((G(Hrg,4)),(G(Hrg,5)))
3760
       LABEL USING "3D.D"; A
3765
       NEXT Pr
3770
       BEEP
3775
       PAUSE
       EXIT GRAPHICS
3780
       Hd$="N"
3785
       INPUT "DO YOU WANT HARD COPY OUTPUT (N/Y)", Hd$
3790
3795
       IF Hd$[1,1]="N" THEN SUBEXIT
3800
       PRINTER IS 0
3805
      PRINT LIN(2)
      DUMP GRAPHICS
3810
3815
      IF NOT Sbd THEN 3840
      PRINT LIN(2)," The possibility of a surface
3820
      based duct(SBD) is indicated and only"
PRINT "due to the 'M' value greater at the surface
3825
         than at the inversion"
3830
      PRINT "height. Variation in the vertical structure
         must be emphasized"
3835
      PRINT "when briefing this forecast in that a SBD may
         not exist."
      PRINT LIN(1),"
3840
                     This is a SIMPLIFICATION of the real
         structure."
      PRINT LIN(1)," This display is divided into UPPER
3845
         and LOWER windows:"
3850
      PRINT "LOWER WINDOW displays the top and middle
         of the elevated layer and its"
      PRINT " forecast continued movement for a thirty
3855
         hour period after beginning."
3860
      PRINT " At the bottom is the Relative Humidity at
         each six hour period."
      PRINT " The lightly dotted line is the lifting
3865
         condensation level."
3870
                   [With enough moisture near the inversion,
         this can be used"
                    as a flag for possible cloud formation,
3875
         or for nign mixed-"
3880
                    layer humidity, near the surface, to
         forecast fog.]"
      PRINT "UPPER WINDOW picks out M-value structure (
3885
         using only 4 points) "
      PRINT " at each six nour period and will indicate a
3890
         surface based duct"
      PRINT " only if the elevated M-value is less than
3895
         or within 5 of"
      PRINT " the surface M-value. The sampled times are
3900
```

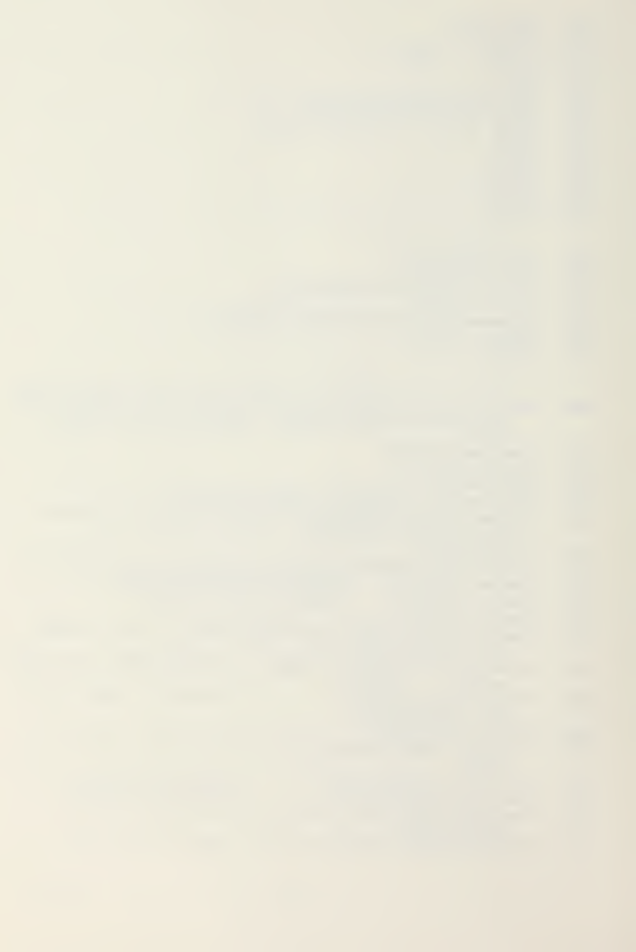
displayed at top."



```
3905
     PRINT PAGE
3910 SUBEXIT
3915 Sfc duct: LORG 1
3920 BEEP
3925 LDIR 90
3930 MOVE Pp(3) + Pm - 5, 2g(3) + 20
3935 LABEL USING "K"; "Surface Duct"
3940 Sbd=1
3945 LDIR 0
3950 LORG 5
3955 RETURN
3960 SUBEND!
3965
     DEF FNRelhum(Q, I)
3970
     T1=T-.0098*10
3975 C=23.84-2948/T1-5.03*LGT(T1)
3980 P=1012-.120*10
3985
     Relnum=MIN(100,Q*100/(625*10°C/P))
3990
     RETURN Relnum
3995
     3 UBEND!
4000
      SUB We2(Zi, Zlcl, Dte, Dqw, Qs, Thr1, Qliq, Th1, Tsfc, Ust, Tst,
         Qst, Tstv, We2, Delr2, Tsky) ! NEED TO CALL PARCEL
         FIRST
4005
      Dth=Dte-2500*Daw
4010
      Thr=Thr1+273.16
4015
     Th=Th1+273,16
      Epsilon=.622 !RATIO OF WATER AND AIR
4020
4025
      Sigma=4.61E-11 ! STEFANS CONSTANT RELATING TEMP TO
         BLACK BODY RADIATION
4030
      W1=Qliq*1250
4035
      Emiss=MAX(0,1-EXP(-(Zi-Zlc1)*.138*W1/2))! EMISSIVITY
4040
      Tc=Th-.0098*Zlcl ! TEMP AT BOTTOM OF CLOUD
4045
                       ! TEMP AT TOP OF CLOUD
      Tb=Thr-.0098*Zi
4050
      Tbar = (Tb+Th)/2
4055
      Dgsdt=.622*Qs*(2500/(.287*Tbar*Tbar))! Thr IS THETA
         AT THE CLOUD TOP
4060
      Beta=(1+Th*(1+Epsilon)*Dqsdt)/(1+2500*Dqsdt)! L&L/Cp<-
         --2500
                    Cp=1
4065
      D2=Beta*Dte-Tbar*Dqw
                              ! IF NEGATIVE, THEN CLOUD
         TOP INSTABILITY
4070
      Dthl=Dth-(Thr-Th)
1075
      D1=Dthl*(1+Epsilon*Qs)+Epsilon*Tbar*Dqw ! QV=QS IN A
         CLOUD
4080
      See=MIN(1,MAK(0,Zlcl/Zi))
                                  ! FRAP SEE BETWEEN 0 AND 1
      DEF FNHvi(A)=MAX(0,A)
4085
                                  ! HEAVISIDE FUNCTION
      Rb=Emiss*Sigma* (Tb^4-Tsky^4)! SHOULD BE POSITIVE
4090
         JNDER MOST
```

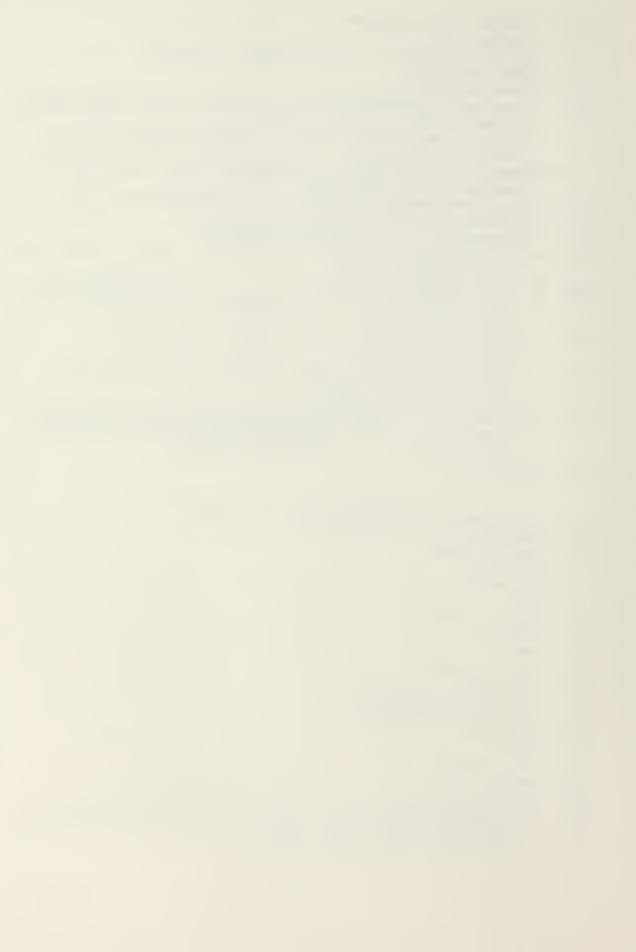
Rc=Emiss*Sigma*(Tsfc^4-Tc^4)! NORMAL CONDITIONS

4095



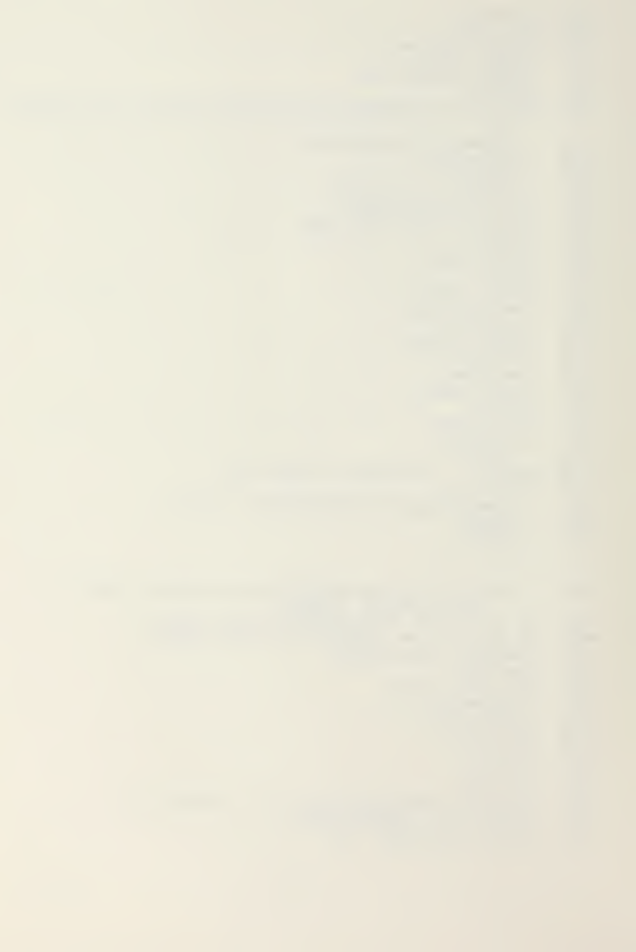
```
4100 IF See=1 THEN Rb=Rc=0
4105 With=-Ust*Tst
4110 Na=-Ust*Qst/1000 ! USING GRAMS PER GRAM
4115 Wthv=-Ust*Tstv
4120 Nthe=Wth+2500*Wg
4125 Ml = (2-See) *See *FNHvi (Athv) + (1-See) * (1-See) * FNHvi (3eta*
                      withe-Th*Wq)
4130
            N1 = (2-See) *See * FNHvi(-wthv) + (1-See) * (1-See) * FNHvi(-wthv) + (1-See) * FNHvi(-wthv) +
                      Beta*Wthe+Th*Wq)
4135 A2=See*See*(FNHvi(Rp)-Rc)+(1-See)*(1-See)*Beta*Rc+(1-
                   See*See) *Beta*FNHvi(Rb)
4140
             N2=See*See*FNHvi(-Rb)+(1-See*See)*Beta*FNHvi(-Rb)
4145
            A3 = (1 - See * See) * FNHvi (-D2)
4150
              N3=See*See*D1+(1-See*See) *FNHvi(D2)
4155
              ENTRAINMENT ENERGY
4150
              IF We2>0 THEN GOID 4135
                                                                                                      ! TO TOTAL TKE
4165
              IF (D2<0) AND (See<1) THEN Ne2=.005*(1-See*See)!CLOUD
                      TOP INSTABILITY
              IF (D2<0) AND (See=1) AND (Wtnv>0) THEN We2=
4170
                      .001!ENCROACHMENT
4175
              IF (D2<0) AND (See=1) AND (Wtnv<0) THEN We2=.0005
                      ISTABLE ENCROACHMENT
             IF We2<0 THEN We2=.0001
4130
4135
              Delr2=Rb-Rc ! DONE HERE CALCULATED FROM THE WATER
                      CONTENT, TEMP OF SKY, CLOUD EMISSIVITY (THICKNESS
                                                            TOP MINUS BOTTOM
                      OF CLOUD)
4190
            SUBEND!
4195 SUB ParcelO(The, Qlo, Z, Rh, Fh, Qv, Ql, Zs)
4200 Jam=.0098
4205 Gamdew=.00804
4210 Lcp=2.430
4215 Qq=Qt=Q10
4220 Zz=0
4225 GOSUB Td find
4230 Tdl0=Td
4235 \ Zz=Z
4240 Thr=The-Lcp*Qt
4245 GOTO 4345
4250 Theth: Th=Thez-Lap*10
4255 Cycle: Tdo=Th-Gam*3
4260 T=Tx=Tdo
4265 Zz=0
4270 JOSUB Qvcal
4275 QV=QVD
4280 GOSUB Dgdtcal
4265 Dthe=(Thez-(Th+273.16)*(1+Lcp*QV/(T+273.16))+273.16)/(
                   1+Lcp*Ov/(T+273.16)+(Th+273.16)/(T+273.16) *Ecp*Dqdt)
4290 IF ABS (Dthe) < . 0001 THEN RETURN
```

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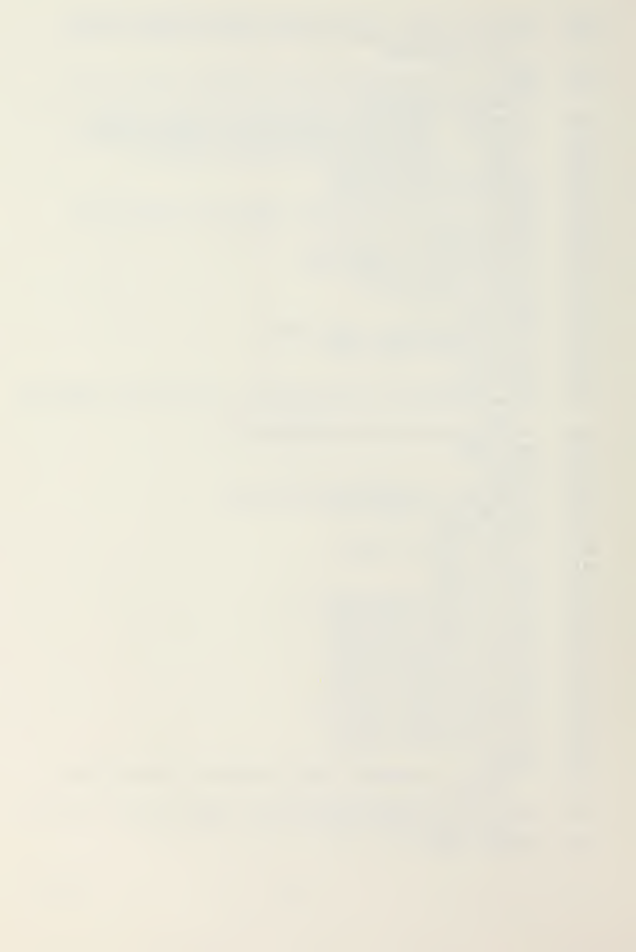


```
4295 Th=Th+Dtne
4300 GOTO Cycle
4305 Dqdtcal:Tx=Tdo+.001
4310
       GOSUB Qvcal
4315
       Dadt=(@vb-Ov)/.001
4320
      RETURN
4325 Qvcal: Qvb=5.3542*EXP(-5399.286*(1/(Tx+273.16)-3.5905E-
        3))
4330
         Sig=EXP(-1.1384E-4*Zz)
4335
       Qvb=Qvb/Siq
4340
        RETURN
4345 Zs=(Thr-Td10)/Gamdew
4350 IF Zs<0 THEN Zs=0
      IF Z>=Zs THEN GOTO 4400
4355
4360
      Th=Thr
4365
      Tx=Th-Gam*Z
4370
      Zz=Z
4375
      GOSUB Ovcal
4380
      Rn=Qt/Qvb*100
4385 Qq=Qv=Qt
4390 GOSUB Td_find
      GOTO 4420
4395
      Thez=The
4400
4405 GOSUB Theth
4410 Rh=100
4415 Td=Th-Gam*Z
      Q1=Qt-Qv
4420
4425
         SUBEXIT
4430 Td find:
                 Sig = EXP(-1.1384E - 4*Zz)
4435 Qx=Qq*Siq
         Td=5399.286/(21.064-LOG(Qx))-273.16
4440
4445
        RETURN
4450
       SUBEND!
4455
        SUB Shrtwv(Theta,Qlbm,Zc,Zb,Qt,Dtemo)! ADDED BY
           CHRIS FAIRALL 9FEB81
     IF (Zc>Zb) OR (Theta=PI/2) THEN Dtemp=0
4460
     IF (Zc>=2b) OR (Theta=PI/2) THEN SUBEXIT
4465
4470
     Qlbm=MAX(.00005,Qlbm)
4475
     Qq=Qlom/2
4480
     DIM Xnd(4), Dr(4)
4485 Cldthk=Zb-Zc
     Delz=Cldthk
4490
4495 \quad Dr(1.0) = 2.5
4500 \text{ Dr}(2) = 5
4505 Dr(3)=10
4510
     Dr(4) = 20
4515 Sh=(Qt-Qq/Cldthk*Delz/2)*1.19 !NATER VAPOR
4520 Qa=Qa*1.19 !LIQUID WATER
4525 \quad \text{Rm} = (4774.648 * Qq)^3.333
```

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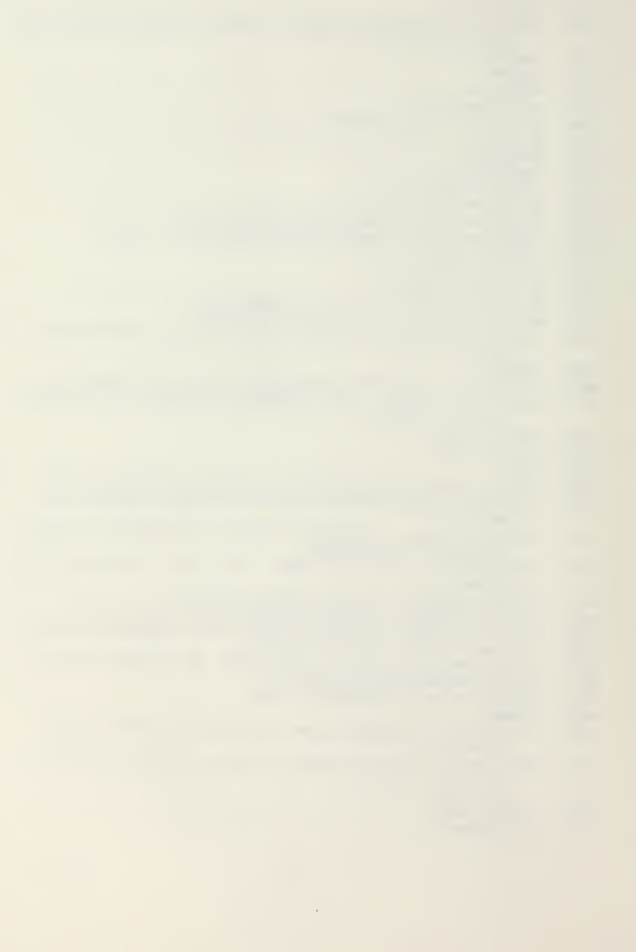


```
4530
                FOR I=1.0 TO 4 ! KND IS THE KLOUD DROPLET SPECT
 4535
                        Xnd(I) = .829963 \times EXP(-LOG(Dr(I)/Rm) \times LOG(Dr(I)/Rm) \times LOG(
                                 4.4164) *1E8
4540
                  NEXT I
4545
               CALL Kannrad (Cldthk, Sh, Xnd(*), Theta, 0, Fheat, Ftop,
                            Fbotdir, Fbotdif)
 4550 ! Fbotdir DOWNWARD DIRECT RAD AT CLOUD BOTTOM
                ! Fbotdif DOWNWARD DIFFUSE RAD AT CLOUD BOTTOM
 4555
4560 ! Ftop
                                               DOWNWARD DIRECT RAD AT CLOUDTOP
               ! Theta ZENITH ANGLE
 4565
4570
               Dtemp=Delz*Fheat/Zb/60
4575
               SUBEND
4580 SUB Int779(Nxy,X,Xarray(*),Yarray(*),Y,Slope,Ix)
4585 OPTION BASE 1
4590 Ix=MIN (MAX (1,Ix), Nxy-1)
               IF Xarray(Ix)<X THEN 4615
4595
4600 IF Ix<=1 THEN 5020
4605
               Ix=Ix-1
4610 GOTO 4595
4615 IF X<=Xarray(Ix+1) THEN 4635
4620 IF Ix+1>=Nxy THEN 5020
4625 Ix=Ix+1
4630
               GOTO 4595
4635 Slope=(Yarray(Ix+1)-Yarray(Ix))/(Xarray(Ix+1)-Xarray(
                            Ix))
 4640 Y=Slope*(X-Xarray(Ix))+Yarray(Ix)
 4645 GOTO 4655
4650 Ix = -999
 4655 SUBEND
 4660 ! SUB A52 - INITIALIZE XKV ARRAY
 4665 SUB A52(Xkv(*),U)
 4670 ! DISP "A52"
 4675 ! U IS PATH IN G/CM<sup>2</sup>
4680 OPTION BASE 1
4685 MAT Xkv=ZER
4690 \text{ Xkv}(6) = .05/U^{3}.39!.022
4695 Xkv(7) = .09/U^{3} .39! .094
4700 Xkv(8) = .26/U^{3} .39! .169
4705 Xkv(9)=.28/U<sup>2</sup>.26!.145
4715 Xkv(11) = .66/U<sup>2</sup>.53!.591
4720 Xkv(12) = .97/U<sup>2</sup>.53!.943
4725 Xkv(13)=1.06/U^.53!.943
4730 \text{ Xkv}(14) = .39/U^{\circ}.68!.76
 4735 \times \text{KeV}(15) = .31/U^{\circ}.68!.685
 4740 SUBEND
                 ! SUB A20 - COMPUTE NEEDED ELEMENTS FOR AUGMENTE
 4745
                            MATRIX A
                   SUB A20 (A(*), T, A1, Be, P, Xk, Fi(*), Qext(*), Dr(*), D, Sa(*),
 4750
                            Af(*), Sh, Xkv(*), Xnd(*), Ag, Iw, Xmu, Tau(*))
                  OPTION BASE 1
 4755
```



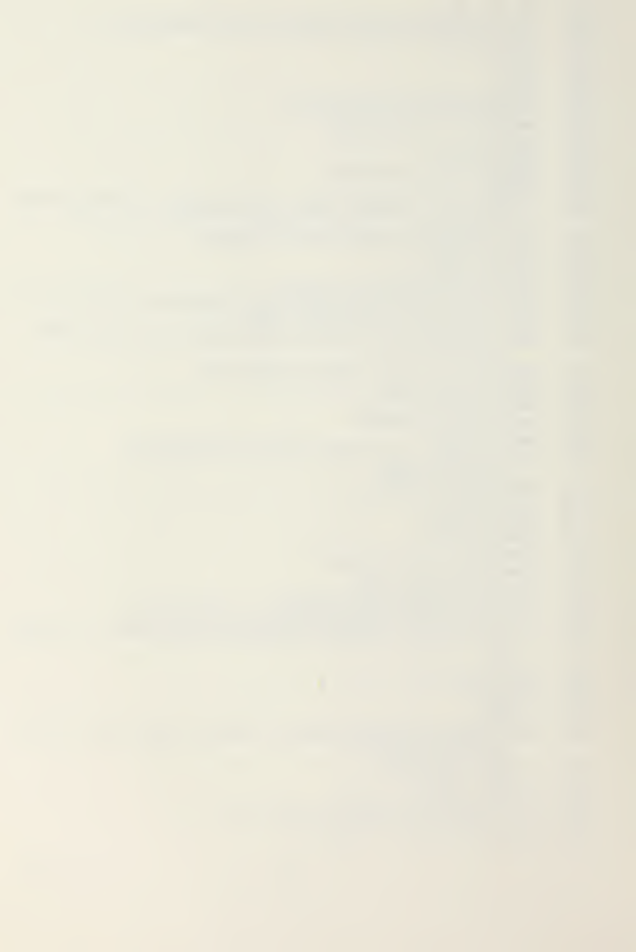
```
4760 ! DISP "A20"
4765
      CALL A28 (G, T, Om, Dr (*), Xnd (*), Qext (*), D, Sa (*), Af (*), Sn,
         Xkv(*), Iw, Tau(*)
4770
     Fo=Fi(Iw)
4775
     Fq=G*G
4780
      G=G/(1+G)
4785
      T=(1-0m*Fq)*T
      Om = (1-Fq) *Om / (1-Om*Fq)
4790
4795
      D1 = 1 - 0 \, \text{m}
4800
      D2=1-0m*G
     Xk = (3*D1*D2)^{.5}
4805
     P = (3*D1/D2)^{-.5}
4810
4315
     D3=1-Xk*Xk*Xmu*Xmu
48 20
     Al=3*Om*(Fo/PI)*Xmu*Xmu*(1+G*D1)/(4*D3)
4825
      Be=3*Om*(Fo/PI)*Xmu*(1+3*G*D1*Xmu*Xmu)/(4*D3)
48 30
     A(1,1) = 1 + 2 \times P/3
4835
     A(1,2) = 1 - 2 \times P/3
      A(1,3) = A1 + 2 \times Be/3
4840
      A(2,1) = (1-Aq-2*(1+Aq)*P/3)*EXP(-Xk*T)
4845
4850
      A(2,2) = (1-Ag+2*(1+Ag)*P/3)*EXP(Xk*T)
4855
      A(2,3) = ((1-Ag)*A1-2*(1+Ag)*Be/3+Ag*Xmu*(Fo/PI))*EXP(-
         T/Xmu)
4860
     .SUBEND
4865
     ! SUB A30 - COMPUTE NET FLUXES - FTOP AND ARRAY FL
48 70
      SUB A 30 (Fl, Fbotdir, Fbotdif, Ftop, Ftopd, X(*), Xk, Fi(*), T,
         Al, Be, P, Iw, Xmu)
4875
      OPTION BASE 1
4880 ! DISP "A30"
4885
      T0=0
4890
      I0=X(1)*EXP(-Xk*T0)+X(2)*EXP(Xk*T0)-A1*EXP(-T0/Xmu)
4895
      I1=P*(X(1)*EXP(-Xk*T0)-X(2)*EXP(Xk*T0))-Be*EXP(-T0/
         Xmu)
      Fd=Fi(Iw)*Xmu
4900
                        !DOWNWARD COMP AT CLOUD TOP IW BAND,
         PERPIND TO HORIZONTAL
4905
      Ftop=Ftop-PI*(I0-2/3*I1)+Fd !NET (D-U) AT CLOUD TOP,
         TOTAL
4910
      Ftopd=Ftopd+Fd !TOTAL DOWNWARD COMP
4915
      I0=X(1)*EXP(-Xk*T)+X(2)*EXP(Xk*T)-Al*EXP(-T/Xmu)
4920
      I1=P*(X(1)*EXP(-Xk*T)-X(2)*EXP(Xk*T))-Be*EXP(-T/Xmu)
      Fl=Fl+4/3*PI*Il !NET AT LEVEL
4925
      Fl=Fl+Fd*EXP(-T/Xmu) !TOTAL NET (DIF+DIRECT) LEVEL I
4930
4935
      Fbotdif=Fbotdif+PI*(I0+2/3*I1)
      Fbotdir=Fbotdir+Fd*EXP(-T/Xmu)
4940
4945
      SUBEND
4950
      ! SUB A28 - AVERAGE SA, AF ARRAYS AND STORE IN OM, G;
         COMPUTE T
      SUB A28(G,T,Om,Dr(*),Xnd(*),Qext(*),D,Sa(*),Af(*),Sh,
4955
         Xkv(*), Iw, Tau(*))
4960 ! DISP "A28"
4965
     OPTION BASE 1
4970
     Om=G=Ts=0
```

1.05 D- 25



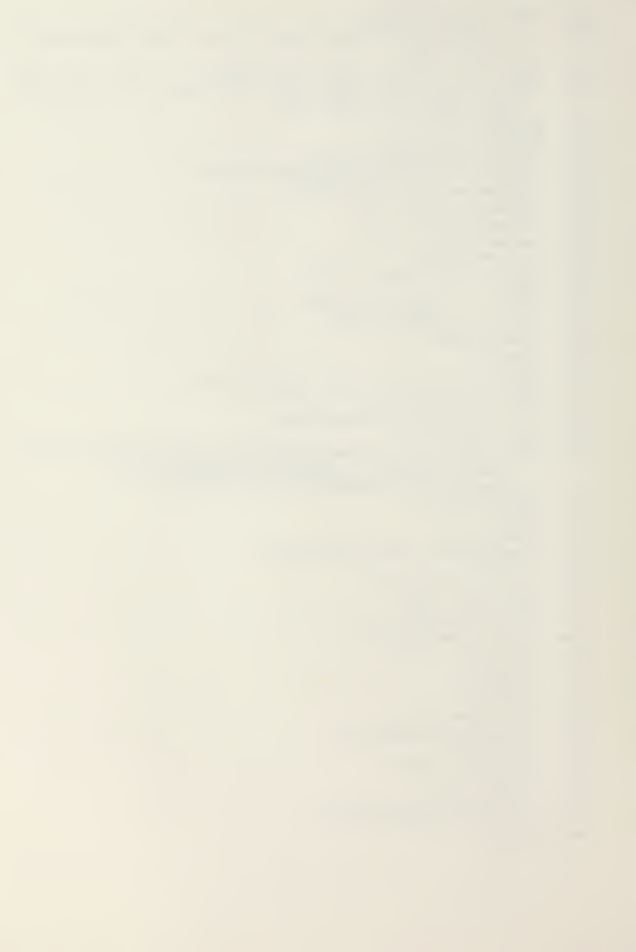
```
1975
     FOR J=1 TO 4
4980
     Tau(J)=Qext(Iw,J)*PI*(Dr(J)*lE-6)^2*Xnd(J)*D
4985 Ts=Ts+Tau(J)
4990 NEXT J
4995
     T=Ts
5000 FOR J=1 TO 4
      Om=Om+Sa(Iw,J)*(Tau(J)/Ts)
5005
5010
      G=G+Af(Iw,J) *Tau(J)/Ts
5015
     NEXT J
5020
     Vp=Sn*D*1E-4
5025
     Om=Om/(1+\lambda kv(Iw)*Vp/T)
5030
      SUBEND
5035
      ! SUB A100 - COMPUTE QEXT, SA, AF ARRAYS - ROUTINE FROM
         A. GOROCH
5040
      SUB Al00(Qext(*), Sa(*), Af(*), Dr(*))
5045 ! DISP "A100"
5050
     OPTION BASE 1
5055
      DIM X19(15), Xn9(15), Xk9(15)
5060
      DATA 0.25,0.35,0.45,0.55,0.65,0.75,0.85,0.95,1.05,1.15
5065
      DATA 1.25,1.35,1.45,1.55,1.65
      DATA 1.362,1.345,1.335,1.333,1.332,1.3,1.329,1.327,
5070
         1.326.1.325
      DATA 1.323,1.321,1.320,1.318,1.316
5075
      DATA 2.5,5,10,20
5080
5085
      RESTORE 5060
      MAT READ X19, Xn9, Dr
5090
5095
      MAT Xk9=ZER
      REM EVALUATE EXTINCTION USING DEIRMENDJIAN
5100
         APPROXIMATION
      FOR Ix9=6 TO 15
5105
     X10=X19(IX9)
5110
5115
     xn0=xn9(Ix9)
5120 FOR I=1 TO 4
5125
     R2=Dr(I)
5130 R0=4*PI*R2/X10*(Xn0-1)
     Osca=Oext(Ix9,I)=2
5135
     Sa(Ix9,I) = Qsca/Qext(Ix9,I)
5140
     5145
      Af(Ix9,I)=1.8*(.5+EXP(-4*R0)/R0+(EXP(-4*R0)-1)/(4*R0)^{2}
5150
         2)
      NEXT I
5155
5160
     NEXT IX9
5165 ! DISP ""
5170
     SUBEND
     SUB Kannrad (Cldthk, Sh, Xnd(*), Theta, I test, Fheat, Iinco,
5175
         Fbotdir.Fbotdir)
5180 ! DISP "KAHNRAD"
5185 OPTION BASE 1
     DIM A(2,3), R(3), X(2)
5190
5195 DIM Dext(15,4), Sa(15,4), Af(15,4)
      DIM Dr(4), Tau(4), Alam(15)
5200
```

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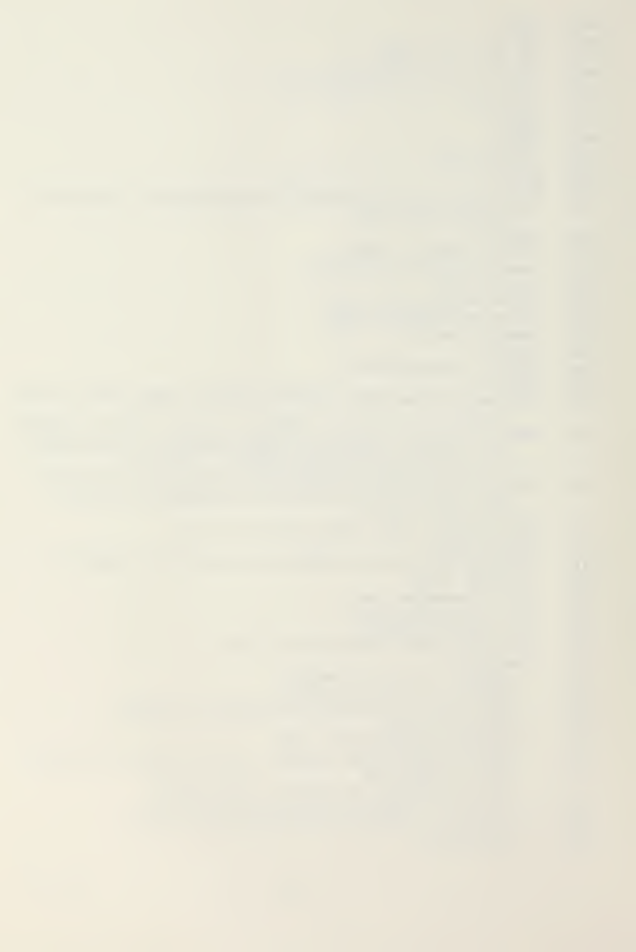
```
DIM Fi(15), Xkv(15)
5205
5210
     ! I. INITIALIZATION
      DATA .0165,.1580,.2839,.2765,.2318,.1822,.1435,.1149,
5215
          .0948,.0792
5220
      DATA .0643,.0518,.0424,.0348,.0238
      DATA .2,.5355,.803,.909,.953,.960,.960,.920,.933,.940,
5225
          .850,.780,.770,.880,.910
5230
      RESTORE 5215
5235
      MAT READ Fi, Alam
      U=MAX(.05,Sh*Cldthk*lE-4)
5240
5245
      Fbotdir=Fbotdif=Ftop=Ftopd=Ftopdir=0
      IF Itest=1 THEN Theta=PI/4
5250
5255
      Xmu=COS(Theta)
      IF \lambda mu = 0 THEN 5285
526 J
5265
      Secmu=1/Xmu
5270
      FOR I=1 TO 15
5275
      Fi(I) = Fi(I) *Alam(I) ^Secmu
5280
      NEXT I
5285
     Ag=.1 ! SURFACE ALBEDO
5290
      IF Xmu>.7 THEN Ag=.05
5295
     Delz=Cldthk
      F1=0
5 30 0
5305
      D=Delz
5310
     CALL A100(Qext(*),Sa(*),Af(*),Dr(*))
5315
      CALL A52(Xkv(*),U)
5320
     ! II. SOLUTION OF EQUATIONS
5325
      FOR Iw=6 TO 15
      CALL A20(A(*), T, Al, Be, P, Xk, Fi(*), Qext(*), Dr(*), D, Sa(*)
5330
          ,Af(*),Sh,Xkv(*),Xnd(*),Ag,Iw,Xmu,Fau(*))
5335
      ! PERFORM GAUSS ELIMINATION ON MATRIX A
5340
      FOR L=1 TO 2
5345
      Il = L
5350
      Dd=A(L,L)
      IF ABS(Dd)>.000001 THEN 5405
5355
5360
      I1=I1+1
      IF I1>2 THEN 5545
5365
      FOR Iwi=1 TO 3
5370
     R(Iwi) = A(L,Iwi)
5375
5380
     A(L,Iwi) = A(Il,Iwi)
      A(I1,Iwi) = R(Iwi)
5385
5390
      NEXT Iwi
5395
     Dd=A(L,L)
5400
      GOTO 5355
      FOR Ibi=1 TO 3
5405
      A(L,Ibi) = A(L,Ibi)/Dd
5410
5415
      NEXT Ibi
5420
      FOR J=L+1 TO 2
5425
      D\tilde{a}=A(J,L)
      FOR K=1 TO 3
5430
5435
     A(J,K) = A(J,K) - Dd * A(L,K)
5440
      NEXT X
```

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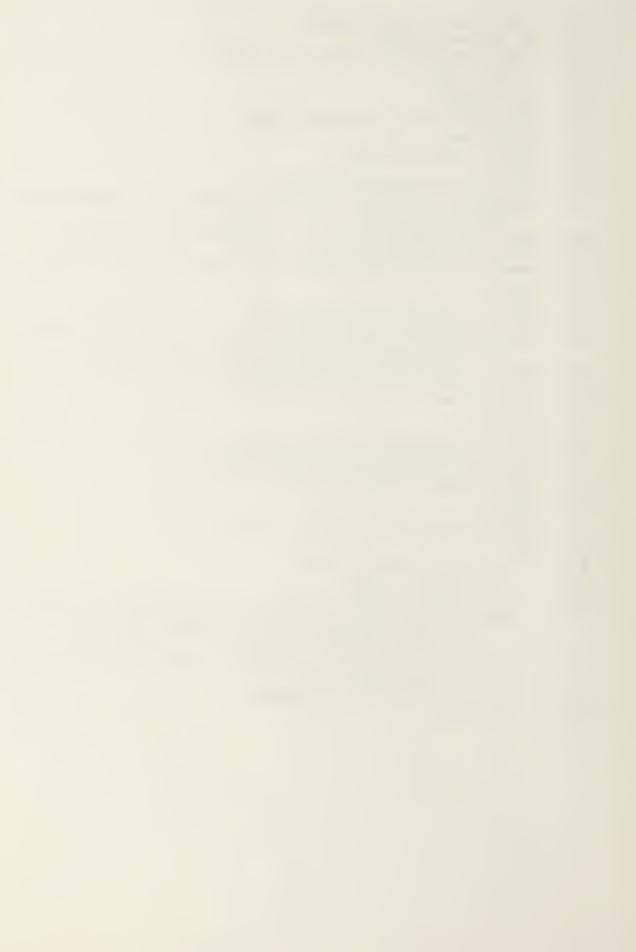
```
5445
      NEXT J
5450
      JEXT L
5455 FOR K=2 TO 2 STEP -1
5460
      FOR J=K-1 TO 1 STEP -1
5465 A(J,3) = A(J,3) - A(J,K) *A(K,3)
5470
      A(J,K)=0
5475
      NEXT J
5480
      NEXT K
5485
      FOR I=1 TO 2
      X(I) = A(I,3)
5490
5495
      NEXT I
      CALL A30 (Fl, Fbotdir, Fbotdif, Ftop, Ftopd, X(*), Xk, Fi(*),
5500
         T,Al,Be,P,Iw,Xmu)
5505
      NEXT Iw
5510 ! III. OUTPUT MODULE
5515
      Fheat=(Ftop-F1)/D*35.014
     Iinc0=Ftopd
5520
5525 Ftop=Iinc0=Iinc0/1.7136
5530
      Fbotdir=Fbotdir/1.7136
5535
     Fbotdif=Fbotdif/1.7136
5540
      SUBEND
5545
     PRINT "INDETERMINATE"
5550
      SUBEND
5555
      SUB Sky2(Zi, Nsnd, Pot temp(*), Zsnd(*), Spec num(*), Tsky,
         Ftop)
      DATA 0,.30001,.0000215,.0000464,.0001,.000215,.000464,
5560
         .001,.00215,.00464,.01,.0215,.0464,.1,.215,.464,1,
         2.15, 4.64, 10, 21.5, 46.4, -999
      DATA 0,1.86,2.58,4.11,5.72,7.81,11.4,14.6,18.3,23.6,
5565
         27.7,31.9,37.4,41.7,46.2,52.9,59,66.6,78.8,88.1,
         95.1,98.8,-999
5570
      DATA .0098,1.225,10094,4.61E-11,0,1,0
5575
      OPTION BASE 1
5580
       DIM Tu(23), Temis(23), Emit(2), Thrsnd(30), Qtsnd(30)
       RESTORE 5560
5585
5590
       MAT Otsnd=Spec hum
       MAT Thrsnd=Pot temp
5595
5600
       MAT READ Tu, Temis
5605
      READ Gad, RhoO, Zscale, Sig, U, Ii, S
5610
      Nemis=22
5615
      ! THRSND() IS TH RADIOSND
5620
     ! ZSAD() IS ALTI IN M, RADSN
5625
     ! NEMIS IS # OF EMISSIVITY POINTS IN TEMISS
      ! TU(23),U DATA
5630
      ! TEMIS(23), EMISSIVITY DATA
5635
      ! ITOP IS INDEX FOR ZSND=ZI, IE WHAT LEVEL IN RADSND
5640
         IS AT INVERSION
      ! NSAD IS NUMBER IS POINTS IN RADIOSOND
5645
      ! ICLOUD IS INDEX OF UPPER LEVEL CLOUDS
5650
      Icloud=Nsnd !ASSUME NO UPPER LEVEL CLOUDS
5655
5560
        Isna=Nsnd-1
```

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```
5665
        IF Nsnd<=0 THEN SUBEXIT
5670
      FOR Itop=1 TO Asnd
5675
        IF Zsnd(Itop)>Zi THEN GOTO 5685
5680
        NEXT Itop
5685
        Itop=Itop-1
      DISP "SKY2"
5690
5695
      Tts=Thrsnd(Itop)-Gad*Zsnd(Itop)
5700
      Emit(Ii) = 0
5705
      FOR I=Itop+1 TO Msnd-1
5710
      Ii=3-Ii
5715
      IF I>Icloud THEN GOTO 5785
5720
      U=U+Q tsnd(I) * (.00005* (Zsnd(I+1) - Zsnd(I-1)) *Rho0*EXP(-
         Zsnd(I)/Zscale))
5725
      CALL Int779 (Nemis, U, Tu(*), Temis(*), Emit(Ii), Es, Ie)
5730
      Tt=Thrsnd(I)-Gad*Zsnd(I)
      S=S-Emit(Ii) *Sig*((Tt+273.16) ^4-(Tts+273.16) ^4)/100
5735
5740
     Tts=Tt
5745
     NEXT I
      Tt=Thrsnd(Nsnd)-Gad* Zsnd(Nsnd)
5750
5755
      U=U+Qtsnd(Nsnd)*.0001*(Zsnd(Nsnd)-Zsnd(Nsnd-1))*Rho0*
         EXP(-Zsnd(Nsnd)/Zscale)
5760
      CALL Int779 (Nemis, U, Tu(*), Temis(*), Emit(Ii), Es, Ie)
      S=S+Sig*(Tt+273.16) ^4*Emit(Ii)/100
5765
5770
     Icloud=Nsnd
5775
      Ftop=0
5780
      GOTO 5795
      Tt=Thrsnd(Icloud)-Gad*Zsnd(Icloud)
5785
      Ftop=Sig* (Tt+273.16) ^4
5790
5795
      Tsky=((Ftop*(!-Emit(Ii))+S)/Sig)^.25
     DISP ""
5800
      SUBEND
5805
5810
      SUB Zenith (Time, Julday, Lat, Tneta)
5815
      RAD
         Hr=Time/3600 MOD 24-12
5820
5825
         Latr=Lat*.017453
5830
         H=Julday*.017214
        Decl=.006913-.399912*COS(H)+.070257*SIN(H)-.006758*
5835
           COS(2*H) + .000907*SIN(2*H) - .002697*COS(3*H) +
            .000143*SIN(3*H)
         Theta=ACS(SIN(Latr)*SIN(Decl)+COS(Latr)*COS(Decl)*
5340
            COS(Ar *PI/12))
        IF Theta>PI/2 THEN Theta=PI/2
5345
5850
          SUBEND
```

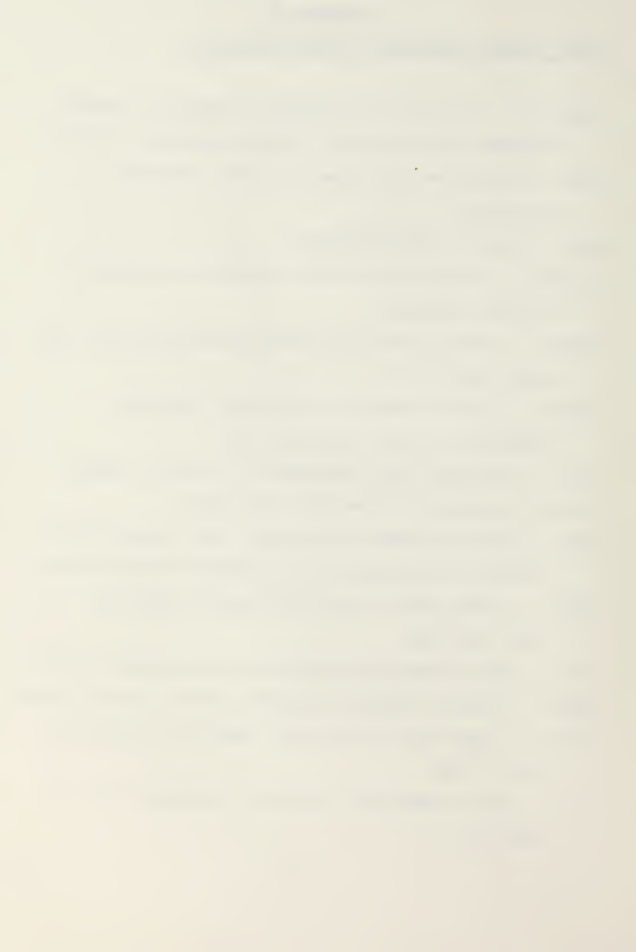
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APPENDIX E:

MAJOR PROGRAM VARIABLES IN PREDICTION CODE:

- Alpha_t ... ratio of heat transfer to momentum transfer exchange coefficient for neutral conditions (Psi=0)
- Aws ... subsidence rate value at initial inversion height[m/s]
- Cdn ... neutral drag coefficient
- Ctn_sqrt ... square root of the temperature structure
 function parameter
- Ddqwdt ... rate of change of specific humidity within the layer [g/kg-s]
- Ddtedt ... rate of change of equivalent potential temperature within the layer [K/s]
- Delr ... radiation flux divergence at cloud top [km/s]
- Deltim ... prediction time step [1800 sec]
- Dhdt ... rate of change of the mixed layer height and is the sum of entrainment and subsidence effects [m/s]
- Dqdzu ... lapse rate of specific humidity above the layer [g/kg-km]
- Dqw ... jump in specific humidity at the inversion [g/kg]
- Dqwdt ... rate of change of specific humidity jump [g/kg-s]
- Dtdzu ... lapse rate of potential temperature above the layer [K/km]
- Dte ... jump in equivalent potential temperature at the layer [K]



- Dtedt ... rate of change of equivalent potential temperature

 Dtedzu ... lapse rate of equivalent potential temperature
 - above the layer [k/km]
- Dth ... jump in potential temperature at the layer [k]
- Kkk ... Von Karman constant (.35)
- Lcp ... liquid water content
- Mixq ... initial value of mixed layer specific humidity
- Mixtemp ... initial value of mixed layer potential temperature
- Nrll ... beginning in half hour period [e.g. 1200=24]
- Nrad ... 100 times the ratio of buoyancy in clouds
- Press ... surface pressure, default to 1012 mb unless entered from IREPS [mb]
- Psil ... stability correction to logarithmic surface layer wind profile. Determined from surface stability.

 (Businger et al, 1971)
- Psi2 ... stability correction to logarithmic surface layer temperature and humidity profiles. determined from surface stability. (Businger et al, 1971)
- Q10 ... Qp ... computed well-mixed specific humidity which is assigned to the 10 meter level [g/kg]
- Qst ... surface layer specific humidity scaling parameter,
 -wq/Ust,[g/kg]
- Qw ... total (liquid + vapor) specific humidity [g/kg]
- S ... surface layer stability (S=Z/L, L=Monin-Obunkov length)
- T10 ... well-mixed potential temperature which is assigned



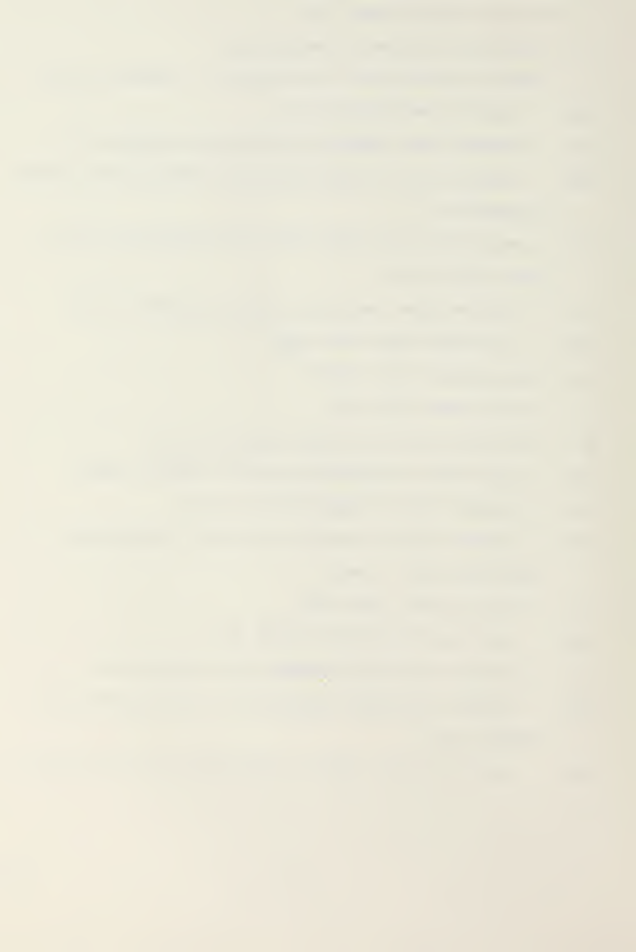
```
to the 10 meter level [K]
Te ... equivalent potential temperature
Th ... well-mixed potential temperature in degrees Kelvin
rsfc ... surface temperature [K]
Tst ... surface layer temperature scaling parameter [K]
Tstv ... surface layer virtual potential temperature scaling
    parameter [K]
UlO ... well-mixed wind speed which is assigned to the 10
    meter level [m/s]
Ust ... surface layer momentum scaling parameter [m/s]
Vdte ... advection above the layer
we ... entrainment rate [m/s]
ws ... subsidence rate [m/s]
Wq ... surface flux of specific humidity [g/g]
Wst ... mixed layer convective scaling velocity [m/s]
Wto ... surface flux of temperature [K-m/s]
Wtv ... surface flux of vertical potential temperature
    (buoyancy flux) [K-m/s]
Zi ... height of the layer [m]
Zlcl ... lifting condensation level [m]
```

Zo ... surface roughness parameter for momentum [m]

Zot ... surface roughness parameter for temperature and humidity [m]

Zws ... initial height used for subsidence rate reference[m]

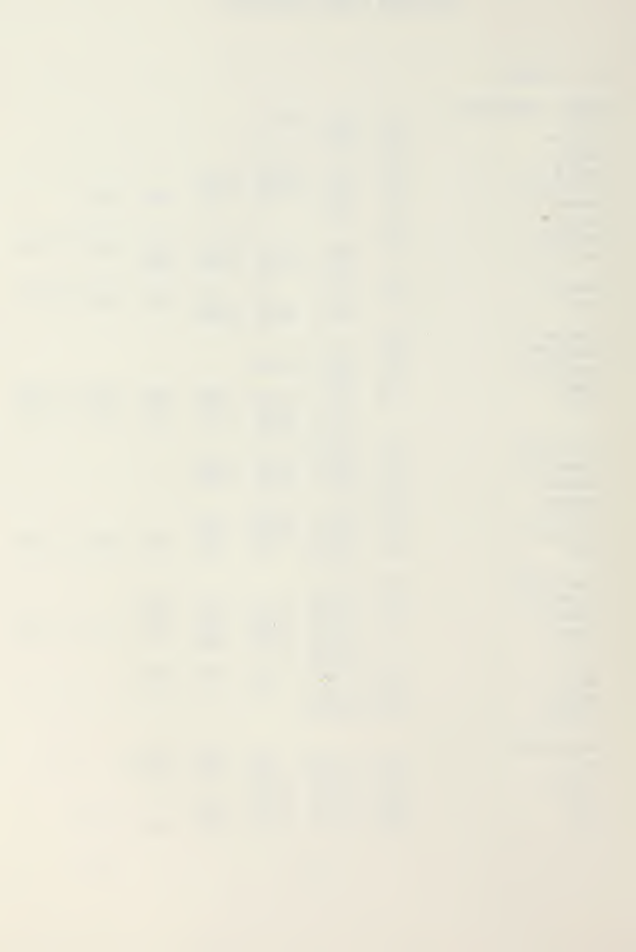
-112- E-3



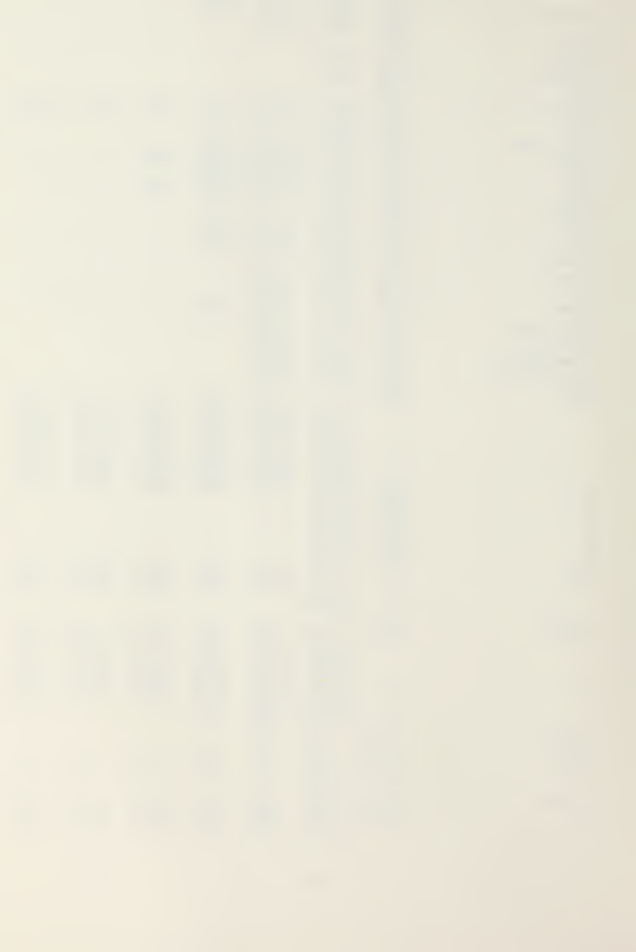
VARIABLE CROSS REFERENCE

MAIN PROGRAM

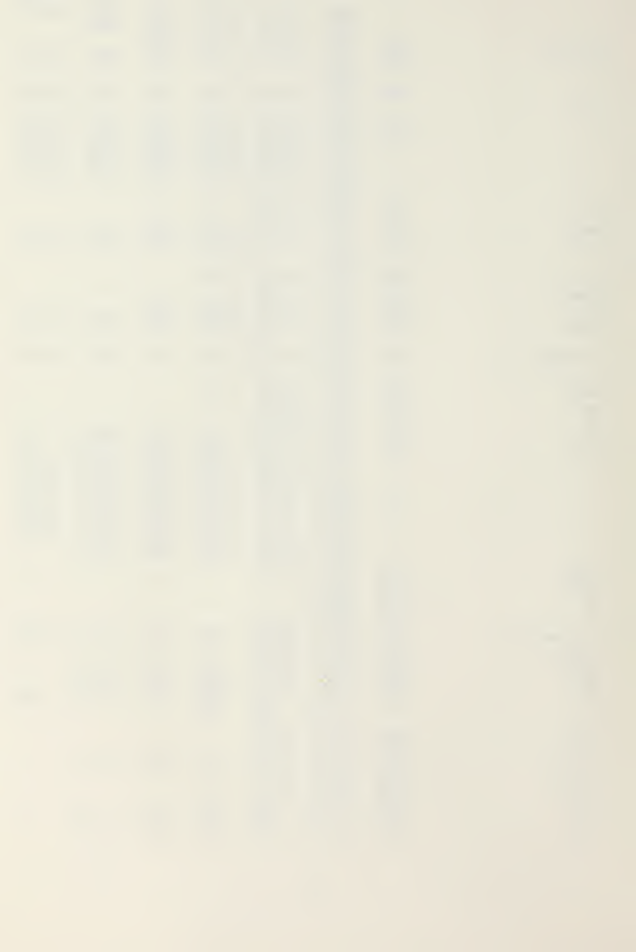
COMMON VARIABLES:							
Air	115	1070	1850				
Change	115	1070					
Coml(*)	120						
Delta	115	1070	1850				
Envnam\$(*)	125	945	1005	1055			
Envsq(*)	120		965	995	1055	1060	
Evap\$	95	1060					
Height\$	95						
Height(*)	110	1065	1080	1090	1095	1455	1465
Htgoro	115	1480	1620	1630	1865		
Htzero Loc\$	115 95	1070 440	490	530	1060	1335	1845
1003	33	1940	2630	2900	1000	1333	1045
Losnam\$(*)	125	1340	2030	2900			
Lossg(*)	120	930					
Munits(*)	110	1065	1865				
Name\$	95	1060					
Nmax	115	1070	1075	1080	1090	1095	1455
		1460		1480	1620	1625	1630
		1865	1955				
Nunits(*)	110						
Presur(*)	105			1865			
Przero	115	1070	1110	1850			
Recenv Relhm	115 115	1070	1850				
Relhum(*)	105	1065		1865			
Sea	115	445	840	845	8 5 0	1070	1850
oca .	113	2370	3.0	0.15	330	10.0	1030
Sysnam\$(*)	125						
Syssq(*)	120	930					
Temper(*)	105	1065	1085	1090			
Time\$	95	440	490	530	1060	1335	1845
	2	1945	2630	2900			
Type\$	95	1060	500	1070	1050		
Wind	115	575 1060	580	1070	1350		
wmos(*) wmonts	100 100	1060					
W IIIO11 C J	100	1000					
VARIABLES:							
Aa	265	285	290	295	300		
Alpha_t	190	2380	2430	2470	2490		
Aws	2130						
Cc	3000			3015	2.1.2.2	0.450	
Cdn	2350	2355	2375	2385	2430	2470	



Ctn_sqrt	2380	2385		2470			
D D D D D D D D D D D D D D D D D D D	1780	1785	1790				
Date\$	220	2265					
Ddqwdt Ddtedt	2235	2265					
Delr	2235 2235	2275					
Deltim	190	2245	2250	2260	2265	2275	2205
Dhdt	2235	2245	2230	2200	2205	2275	2285
Digit_top	1100	1460	1625	1860			
Dqdzu	1920	2115	2205	2220	2565		
Dqp	1915	2110	21.20	2270			
Dqw	2120	2235	2265	2270	2310		
Dqwdt	2235	2250					
Dtdzu	1930	2115		2565			
Dte	2110	2235	2275	2310			
Dtedt	2235	2260					
Dtedzu	2115	2205	2235				
Dth	1925	2110	2310	3050			
Dummy	1035	1040	1045	1050			
Flag_data	360 310	1130 365	2525				
Flag_rev Frame date\$	155	1945	1125 2565				
Frame_loc\$	155	1940	2565				
Ftop	1955	23.0	2303				
G (*)	180	550	630	675	745	770	780
		1120	2025	2050		2070	2215
		2240	2245	2255	2270	2305	2310
		2345	2565	2655	2660	2665	2670
		2805	2825	2855	2870	2940	2950
Gl	2645	2650	2655	2660	2665	2670	2675
G2	2650	2670					
G3 G4	2655 2660	2670 2670					
G5	2665	2670					
Hd\$	430	470	1835	2585	2590	2595	2600
		2625		2895			
		3040					
Hight\$	1060						
I	940	945	950	960	990	995	1005
		1010	1015	1020	1075	1030	1085
		1090	1095	1100	1105	1860	1865
		1870	2040	2045	2050	2055	2060
		2080 2945	2085 2950	2810	2825	2855	2875
T d avel	755	765	775	2955			
Idayl Ier	910	915	920	925			
Inl1\$	535	540	545	550	565	595	610
	333	625	3.5	330	3 0 0	0,0	010
Inl2\$	645	650	655	660	665	670	675
J	160	960	965	970	2020	2065	2070
		2075	2175	2185	2210	2215	2225



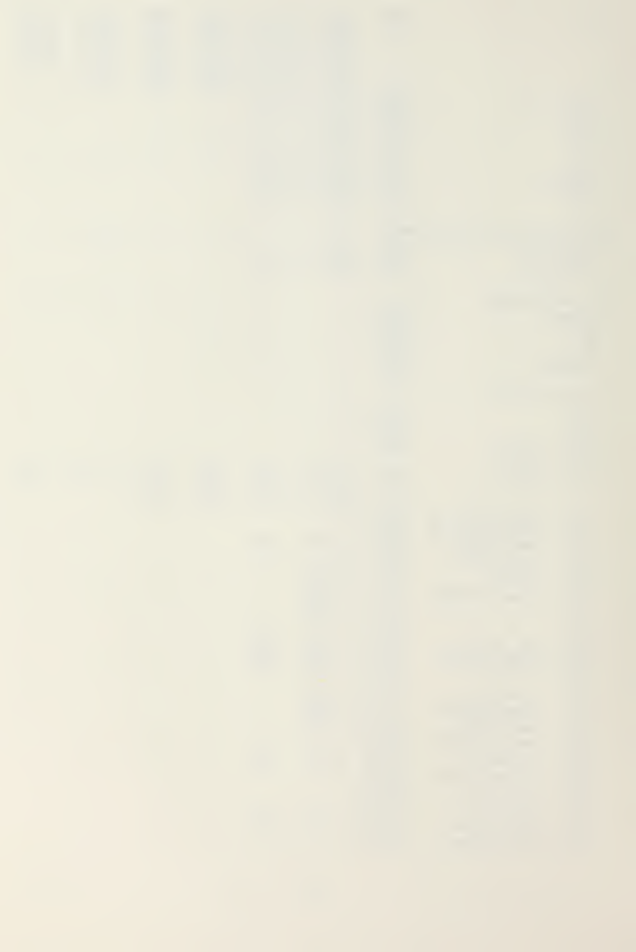
		2240 2325	2245 2345	2255 2850	2270 2855	2305	2310
Julday K	170 2795	445 2805	490 2825	495 2830	2230 2845	2855	2870
Kkk	190	2885 2375 2495	2380	2385	2430	2470	2490
L	1235	1240 1285 1435 1625 2840	1250 1295 1440 1630	1255 1300 1445 1635	1270 1305 1460 2825	1275 1310 1465 2830	1280 1430 1470 2835
L\$ Lat Lop	165 175 2095	2630 445 2105 2310	2635 500 2110	505 2115	2230 2205	2 30 0	2 30 5
Ll Mass\$	1265 75	1275 910	1280 920	1290			
Mhr Mixq	1960 1650	1980 1660	2175 1665	2565 1685	2645 1725	1730	1910
Mixtemp	1490	1915 1515 1925	1525	1540	1575	1580	1900
Mmm Mult Nd Nrl Nrll	1530 2490 2055 2035 565	1923 1650 2500 2060 2040 620 780 2145 2565 2765 2850 2945	1675 2505 2065 2055 630 1980 2150 2645 2775 2870 2965	1780 2060 675 1990 2155 2735 2785 2915 2980	2070 745 2020 2175 2740 2805 2925 2990	2080 755 2025 2210 2745 2825 2935 3000	770 2035 2215 2755 2830 2940
Nrec Numhr O2 P Pot_temp(*) Press Psil Psi2 Q\$	1020 1980 2220 2815 165 1110 2405 2410 570	1030 2085 2235 2855 1090 1115 2420 2425 585 725	2860 1455 2565 2430 2430 590 730	1465 2465 2460 635 735	1480 2470 2470 680	1865 2495 2490 695	1955 720
Q10 Qdelta Qp Qstar Qw Rc\$ Rec	2195 2370 1910 2235 2125 355 995	2235 2385 2105 2505 2250. 390 1000	2255 2505 2125 2510 2255 400 1005	2195 2305 405 1050	2255 410 1055	2370 415 1060	



Run\$	2170	2210	2215				
S	2385	2400	2420	2425	2430	2435	2440
21	2225	2450	2455	2470	2475	2480	
S1 So	2385 2385	2435 2390	2440 2395	2475 2430	2480 2470		
Spec hum(*)	165	1085	1620	1630	1645	1865	1955
Stick\$(*)	155	190	1440				
T	2090	2095	2100	2295	2300		
Tl0 Tday\$	1900 220	2015 225	2190 235	2235 240	445	1225	1075
Idayş	220	2565	2630	240	445	1335	1975
Tdelta	2365	2385	2500				
Te	2105	2260	2305				
Th	2015	2090	2105	2110	2115	2190	2205
Theta	2230	2305 2235	2310	2365	2 38 5	2510	
Timesec	2225	2230					
Top_inv_q	1675	1685	1690	1710	1735	1915	1920
Top_inv_temp	1530	1540	1545	1565	1585	1925	1930
Top_q	1700	1710	1740	1920 1920			
Top_q_alt Top_temp	1700 1555	1710 1565	1740 1590	1930			
Top temp alt	1555	1565	1590	1930			
Tsfc	850	2235	2365				
Tsky	1955	2235	0 = 1 0				
Tstar Tstv	2235 2235	2500 2510	2510				
Tt	2100	2105	2110	2115	2205	2290	2295
		2305	2310				
Ul0	2345	2350	2355	2385	2495		
Ustar	2235 1995	2495 2005					
Vdt Vdte	2005	2275					
Vss	2555	2565	2570				
Win	455	460	465	640			
		685	690 770	705 775	710 780	715 785	760 795
		765 800	770	113	700	705	793
Winl	750	765	770				
Wind_beginl	575	600	605	610	625	630	
WindIn(*)	155	460	520	565 765	630 770	670 775	675 780
		710 1250	745	/65	// 0	//3	700
Wn	455	560	685	705	760	800	1235
พีร	205	1935	2130	2235	2280		
Wsl	205	445	8 2 5	830	1415	1935	
Wtv Xl	2235 2450	2465					
X2	2455	2460					
X5	2060	2070					
Z	190	2375	2380	2385	2490	2495	



Zil Zi3 Zlcl Zo Zot Zsnd Zws		2180 1475 2235 2375 190 165 2135	1645 1905 2090 2235 2290 1715 2240 2495			1715 1955 2135	1580 1730 1990 2180 2295	1735 2025	
FNQv	DEFINED FUNCTI alue lhum	ONS: 1085 2665	2370 2940	2950					
SUB P Fram M2 Sky2 Zeni		2565 2235 1955 2230							
155 190 220	TARGETS: Start: Option: Menu:	80 185 875	295	300	305	360	410	415	1030
310	Start_out:	300	1040		2525		410	413	1030
	Start_out_ag Revchange: List curr:	405 300 415	400	420					
530	Jullat: Enter_winds:	525	415 415 540						
610 645 695	One_wind: Print_wind:	590 655 650	660 740	805 810					
745 795 815 840	Fixwind: Subsidence: Sea temp:	730 735 330 335	300 415 415						
860 880 900	Assig error: No data: Ireps data:	905 860 245	915	925					
960 975 980	All out:	935 955 315	415	1045					

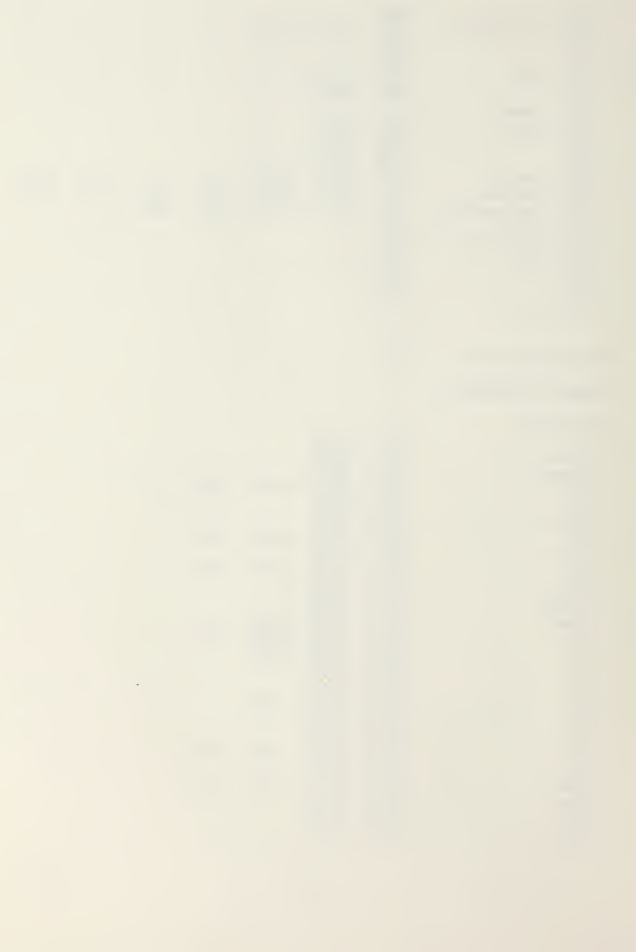


1110	1080						
1140 Plt struct:	3 4 0	415	1790				
1770	1785						
1885	1835						
1900 Run:	310	345					
2045	2050	2085					
2175 Looper:							
2340 Bulk:	2030	2320					
2420	2395	2445					
2450	2390	2485					
2490 Stars:	2415	2435	2475				
2520 Picture:	300	2550	2570	2580	2705	3040	3060
2585 Hard_output:		1830	2605	2615	2890		
2610 Gval:	2570						
2710 Mix_plot:	2570						
3065 Bye:	300						
3085	3075						
30 95	3085						
3110 En:							

SUB PROGRAM M2

COMMON VARIABLES:

VARIABLES:				
Cl	3130	3150		
Ddqwdt	3115	3205		
Ddtedt	3115	3200		
Delr	3115	3180	3200	3210
Dhdt	3115	3195		
Dqdzu	3115	3205		
Dqw	3115	3180	3205	3215
Dawdt	3115	3215		
Dte	3115	3180	3200	3210
Dtedt	3115			
Dtedzu	3115			
Dtemp	3185	3200	3210	
Q10	3115			3185
Ql	3160		3185	
Qliq	3170			
Qs	3165			
Qst	3115		3180	
Qv	3160			
Rh	3160			
T10	3115		3155	3180
Те	3155			
Thet		3150	3200	3210
Theta	3115			
Thr	3160			
Tsfc	3115	3130		



Tsky	3115	3180					
Tst	3115	3135	3180				
Tstv	3115	3140	3180				
Tt	3120	3125	3130	3150			
Ust	3115	3135	3140	3145	3180		
йe	3190	3195	3200	3205	3210	3215	
Ne2	3180	3190					
Md	3145	3150	3205	3215			
Ws	3115	3195					
Wt	3135	3150					
Wte	3150	3200	3210				
Wtv	3115	3140					
Zi	3115	3120	3125	3160	3180	3185	3200
		3205	3210	3215			
Zlcl	3115	3160	3180	3185			

USER DEFINED FUNCTIONS:

SUB PROGRAMS:

Parcel0 3160 Shrtwv 3185 We2 3180

JUMP TARGETS:

FNQvalue

COMMON VARIABLES:

VARIABLES:

 Qvb
 3230
 3235

 R
 3225
 3230

 Tx
 3225
 3230

USER DEFINED FUNCTIONS:

- SUB PROGRAMS:

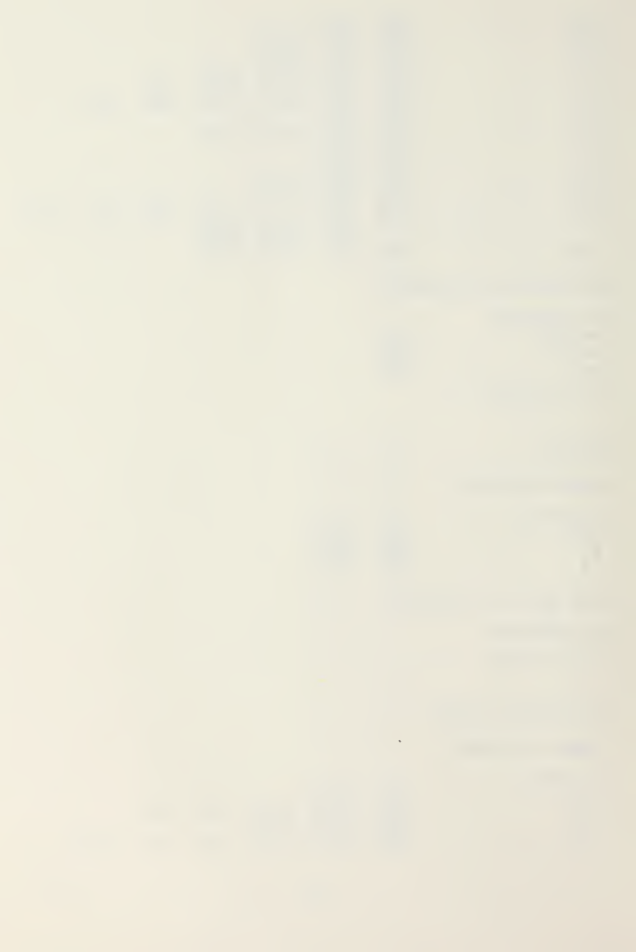
JUMP TARGETS:

SUB PROGRAM Frame::

COMMON VARIABLES:

VARIABLES:

A	3755	3760				
Bb	3370	3380	3385	3390	3400	
Bbb	3375	3385	3400			
Cc	3360	3365	3370	3375	3395	3405



Cv	3410	3415 3590	3420	3425	3575	3580	3585
Dtdzu E Frame(*) Frame_date\$	3525 3245 3245 3660 3245 3245	3530 3640 3645 3675 3310	3535	3540			
Frame_loc\$ G(*)	3245 3245	3310 3430 3625	3445 3630	3460 3640	3470 3645	3485 3755	3495
Hd\$	3785	3790	3795				
Hrg I	3615 3620	3625 3640 3710	3630 3645 3715	3640 3655 3720	3645 3665	3755 3675	3630
Mhr Nrll	3245 3245	3360 3270	3440 3275	3465 3280	3490 3285	3305	3320
		3330 3460	3350 3465	3360 3485	3415 3490	3430 3615	3440
P Pm	3655 3610	3660 3695 3930	3675 3705	3715	3735	3740	3750
Pp(*) Ppl	3675 3640	3705 3660	3715	3725	3735	3740	3930
Pr	3645 3605 3245	3665 3610 3655	3615	3765			
Sbd T	3565 3665	3815 3675	3940				
Tday\$ V	3245 3440	3300 3445 3495	3450 3500	3465	3470	3475	3490
Zg(*)	3255	3595 3655 3740	3600 3665 3930	3625 3675	3630 3705	3640 3715	3645 3735

USER DEFINED FUNCTIONS: FNRelhum 3755

SUB PROGRAMS:

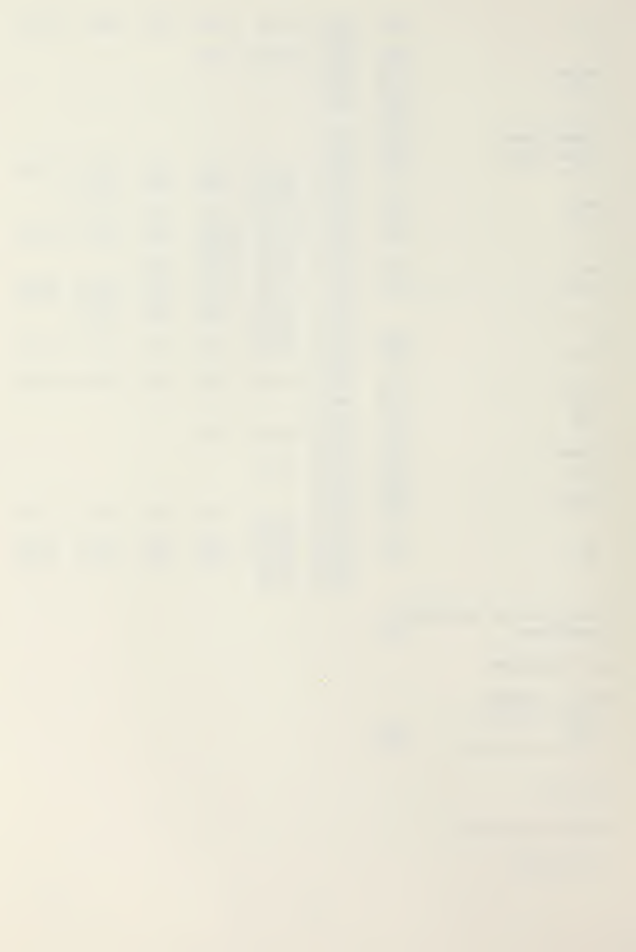
JUMP TARGETS: 3510 Profile:

3840 3815 3915 Sfc_duct: 3725

FNRelnum

COMMON VARIABLES:

VARIABLES:



C	3975	3985
P	3980	3985
Q	3965	3985
Relhum	3985	3990
T	3965	3970
rl	3970	3975

USER DEFINED FUNCTIONS:

SUB PROGRAMS:

JUMP TARGETS:

SUB PROGRAM We2

COMMON VARIABLES:

VARIABLES:

A	4085						
Beta	4060	4065	4125	4130	4135	4140	
Dl	4075	4150					
D2	4065	4145	4150	4165	4170	4175	
Delr2	4000	4185					
Dqsd t	4055	4060					
Dqw	4000	4005	4065	4075			
Dte	4000	4005	4065				
Dth	4005	4070					
Dthl	4070	4075					
Emiss	4035	4090	4095				
Epsilon	4020	4060	4075				
Ml	4125	4155					
M2	4135						
М3	4145	4155					
Nl	4130	4155					
N2	4140	4155					
N3	4150	4155					
Qliq	4000	4030					
Qs	4000	4055	4075				
Qst	4000	4110					
Rb	4090	4100		4140	4185		
RC	4095	4100	4135				
See	4080	4100	4125	4130	4135	4140	4145
		4150	4165	4170	4175		
3	4025	4090	4095				
Tb	4045	4050	4090				
Tbar	4050	4055	4065	4075			
Tc	4040	4095					
Th	4015	4040	4050	4060	4070	4125	4130
Thl	4000	4015	1256				
Thr	4010	4045	4070				



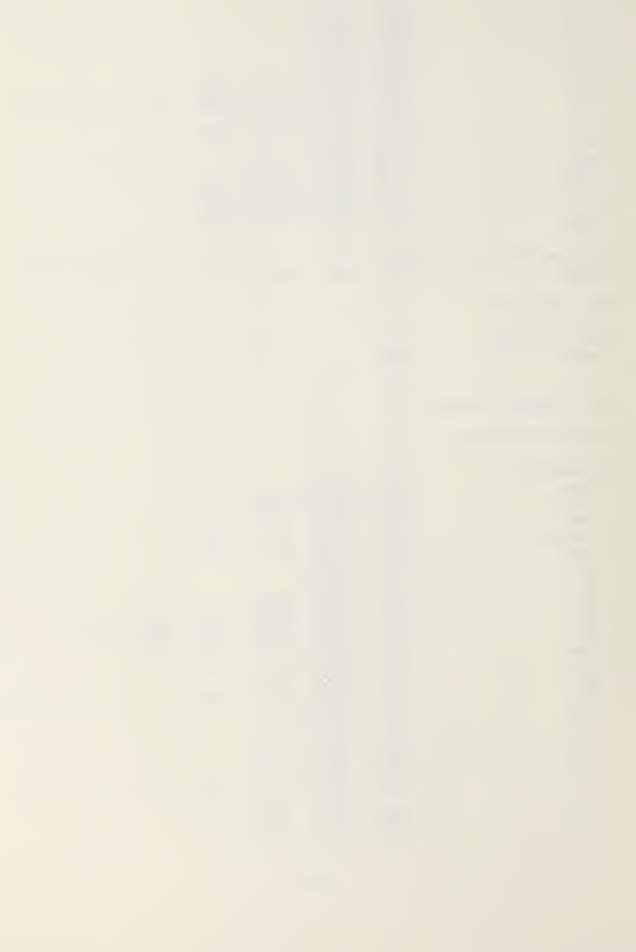
Thrl Tsfc Tsky Tst Tstv Ust We2 Wl Wq Wth Wthe Wthv Zi Zlcl	4000 4000 4000 4000 4000 4000 4030 4110 4105 4120 4115 4000	4010 4095 4090 4105 4115 4105 4155 4035 4120 4120 4125 4035 4035	4110 4160 4125 4130 4130 4045 4040	4115 4165 4130 4170 4080 4080	4170	4175	4130
USER DEFINED FNHVi	FUNCTIONS: 4085	4125	4130	4135	4140	4145	4150
SUB PROGRAMS:	:						

JUMP TARGETS: 4160

SUB PROGRAM Parcel0

COMMON VARIABLES:

VARIABLES:							
Dqdt	4285	4315					
Dthe	4285	4290	4295				
Gam	4200	4255	4365	4415			
Gamdew	4205	4345					
Lcp	4210	4240	4250	4235			
Q10	4195	4215					
Q1	4195	4420					
Qq	4215	4385	4435				
Qt	4215	4240	4380	4385	4420		
QV	4195	4275	4285	4315	4385	4420	
Qvb	4275	4315	4325	4335	4380		
Qx	4435	4440					
Rh	4195	4380	4410				
Sig	4330	4335	4430	4435			
T	4260	4285					
Td	4230	4415	4440				
Tdl0	4230	4345					
Tđo	4 2 5 5	4260	4305				
Th	4195	4250	4255	4235	4295	4360	4365
		4415					
The	4195	4240	4400				
fhez	4250	4285	4400				



Thr	4240	4345	4360				
Гх	4260	4305	4325	4365			
Z	4195	4235	4255	4355	4365	4370	4415
Zs	4195	4345	4350	4355			
2 z	4220	4235	4265	4330	4370	4430	

SUB PROGRAMS:

JUMP TARGETS:

4250 Theth: 4405 4255 Cycle: 4300 4305 Dqdtcal: 4280 4325 Qvcal: 4270 4310 4375 4345 4245 4400 4355

4420 4395 4430 Td_find: 4225 4390

SUB PROGRAM Shrtwv

COMMON VARIABLES:

VARIABLES:

Cldthk 4485 4490 4515 4545 Delz 4490 4515 4570 Dr(*) 4480 4495 4500 4505 4510 4535 4455 4460 4570 Dtemp 4545 Fbotdif Fbotdir 4545 4545 4570 Fheat 4545 Ftop 4530 4535 4540 Ι 4475 Qlbm 4455 4470 4475 4520 4525 4515 Qq. 4455 Qt 4515 4525 4535 Rm 4515 4545 Sh 4465 4545 4455 4460 Theta 4480 4535 4545 Xnd(*) 4455 4460 4465 4435 4570 Zb 4455 4460 4465 4435 Zc

USER DEFINED FUNCTIONS:

SUB PROGRAMS:

Kahnrad 4545

JUMP TARGETS:



SUB PROGRAM Int 779

COMMON VARIABLES:

(7A	7	T	3	10	r	-		_
VA	ĸ	Т	H	D	L	ثارا	2	:

Ix	4580		4595		4605	4615	4620
		4625	4635	4640	4650		
Nxy	4580	4590	4620				
Slope	4580	4635	4640				
X	4530	4595	4615	4640			
Xarray(*)	4 58 0	4595	4615	4635	4640		
Y	4580	4640					
Yarray(*)	4 58 0	4635	4640				

USER DEFINED FUNCTIONS:

SUB PROGRAMS:

JUMP TARGETS:

4595	4610	4630
4615	4595	
4635	4615	
4655	4645	
5020	4600	4620

SUB PROGRAM A52

COMMON VARIABLES:

VARIABLES:

U	4665	4690	4695	4700	4705	4710	4715
		4720	4725	4730	4735		
X kv(*)	4665	4685	4690	4695	4700	4705	4710
		4715	4720	4725	4730	4735	

USER DEFINED FUNCTIONS:

SUB PROGRAMS:

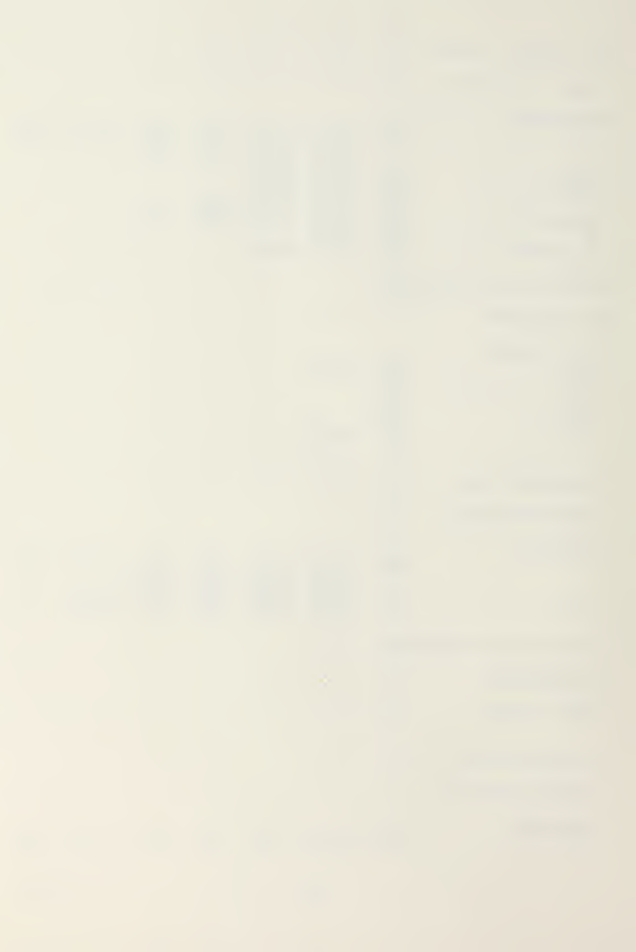
JUMP TARGETS:

SUB PROGRAM A 20

COMMON VARIABLES:

VARIABLES:

A(*	۲)	4750	4830	4835	4840	4345	4850	4855
-----	----	------	------	------	------	------	------	------



Af(*)	4750	4765					
Ag	4750	4845	4850	4855			
Al	4750	4820	4840	4855			
Ве	4750	4825	4840	4855			
D	4750	4765					
Dl	4795	4805	4810	4820	4325		
D2	4800	4805	4810				
D3	4815	48 20	4825				
Dr(*)	4750	4765					
Fi(*)	4750	4770					
Fo	4770	48 20	4825	4855			
Fq	4775	4785	4790				
G	4765	4775	4780	4800	4820	4825	
Iw	4750	4765	4770	1000		.023	
Om	4765	4785	4790	4795	4800	4320	4825
P	4750	4810	4830	4835	4845	4850	.0 _ 5
Qext(*)	4750	4765	1030	1000	10 10	1030	
Sa(*)	4750	4765					
Sh	4750	4765					
T	4750	4765	4785	4845	4850	4855	
Tau(*)	4750	4765	1,00	10 1 5	10.50	1033	
Xk	4750	4805	4815	4845	4850		
Xkv(*)	4750	4765	4013	1013	1030		
Xmu	4750	4815	4820	4825	4855		
	4750	4765	-1040	7023	4000		
X nd(*)	4 / 20	4/03					

SUB PROGRAMS:

A28 4765

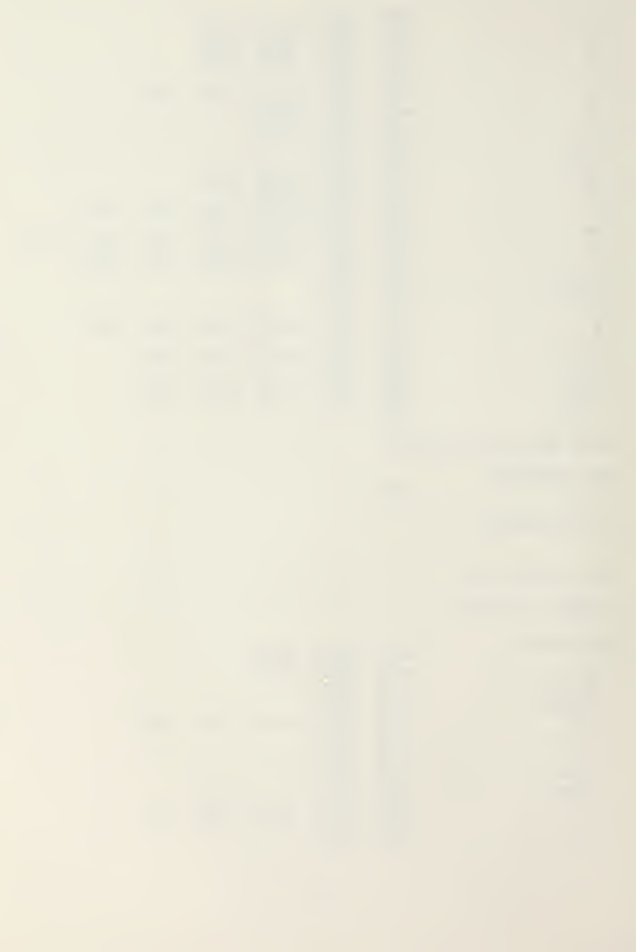
JUMP TARGETS:

SUB PROGRAM A30

COMMON VARIABLES:

VARIABLES:

Al	4870	4890	4915		
Be	48 70	4895	4920		
Fbotdif	4870	4935			
Fbotdir	4870	4940			
Fd	4900	4905	4910	4930	4940
Fi(*)	4870	4900			
Fl	48 70	4925	4930		
Ftop	48 70	4905			
Ftopd	48 70	4910			
10	4890	4905	4915	4935	
Il	4895	4905	4920	4925	4935
Iw	4870	4900			



SUB PROGRAMS:

JUMP TARGETS:

SUB PROGRAM A28

COMMON VARIABLES:

VARIABLES: Af(*)

4955 5010 4955 4980 5020 Dr (*) 4955 4980 G 4955 4970 5010 Iw 4955 4980 5005 J 4975 4980 4985

5015 Om 4955 4970 5005 5025 Oext(*) 4955 4980

Qext(*) 4955 4980 Sa(*) 4955 5005 Sh 4955 5020 T 4955 4995

T 4955 4995 5025 Tau(*) 4955 4980 4985 5005 5010 Ts 4970 4985 4995 5005 5010

 Vp
 5020
 5025

 Xkv(*)
 4955
 5025

 Xnd(*)
 4955
 4980

· USER DEFINED FUNCTIONS:

SUB PROGRAMS:

JUMP TARGETS:

SUB PROGRAM A100

COMMON VARIABLES:

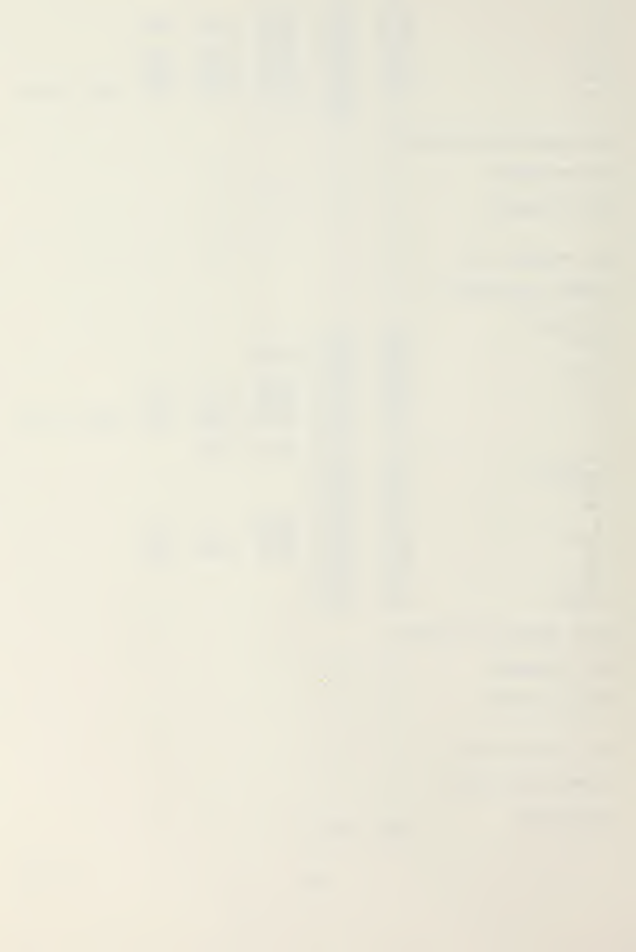
VARIABLES:

Af(*) 5040 5150

126 F- 14

5010 5025

4990 5000 5005 5010



I 5120 5125 5135 5140 5145 5150 5151	
1 x9 5105 5110 5115 5135 5140 5145 5150 5160	5
5160	
Cext(*) 5040 5135 5140	
Qsca 5135 5140	
RO 5130 5150	
R2 5125 5130	
Sa(*) 5040 5140 5145	
Xk9(*) 5055 5095	
X10 5110 5130	
X19(*) 5055 5090 5110	
Xn0 5115 5130	
Xn9(*) 5055 5090 5115	

SUB PROGRAMS:

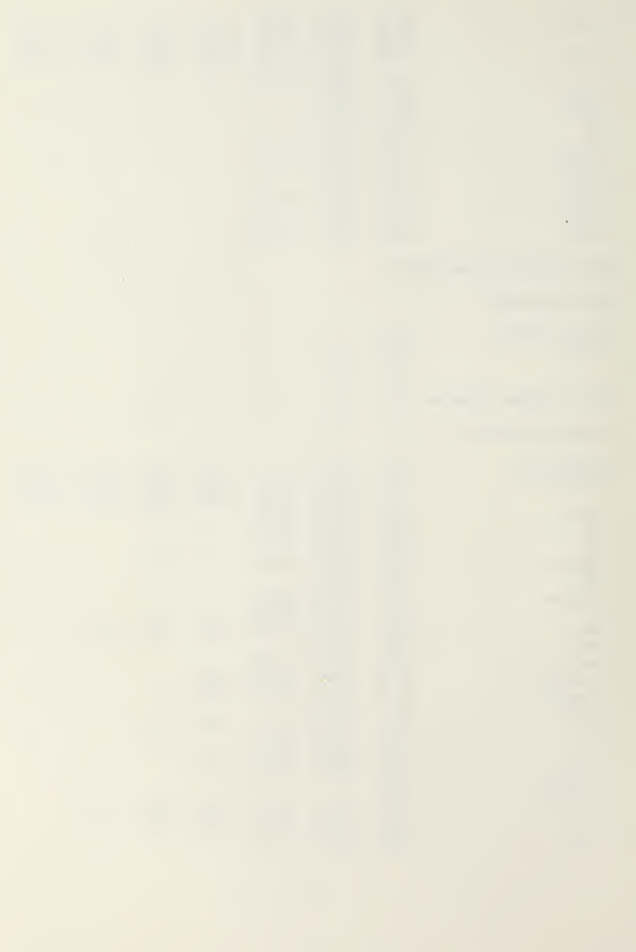
JUMP TARGETS:

5060 5085

SUB PROGRAM Kannrad

COMMON VARIABLES:

VARIABLES:							
A (*)	5190	5330	5350	5375	5380	5385	5395
		5410	5425	5435	5465	5470	5490
Af(*)	5195	5310	5330				
Ag	5285	5290	5330				
Al	5330	5500	3330				
Alam(*)	5200	5235	5275				
Be	5330	5500	3413				
Cldthk	5175		5295				
D	5 3 0 5		5515				
Dd	5350		5395	5410	5425	5435	
			2332	3410	5425	2433	
Delz	5295	5305	5222				
Dr (*)	5200	5310	5330				
Fbotdif	5175		5500	5535			
Fbotdir	5175	5245	5500	5530			
Fheat	5175	5515					
Fi(*)	5205		5275	5330	5500		
Fl	5300	5500	5515				
Ftop	5245	5500	5515	5525			
Ftopd	5245	5500	5520				
Ftopdir	5245						
I -	5270	5275	5280	5485	5490	5495	
Il	5345	5360	5365	5380	5385		
Ibi	5405	5410	5415				
	3.03						



Iinc0	5175	5520	5525				
Itest	5175	5250	3323				
Iw	5325	5330	5500	5505			
Iwi	5370	5375		5385	= 200		
J	5420				5390	7165	- 4 - 7 - 0
J	3420	5425	5435	5445	5460	5465	5470
К	E 4 2 0	5475	5440	- 4	- 4 - 6 - 0		
Λ	5430	5435	5440	5455	5460	5465	5470
-		5480					
L	5340	5345		5375	5380	5395	5410
		5420	5425	5435	5450		
P	5330	5500					
Qext(*)	5195	5310	5330				
R(*)	5190	5375	5385				
Sa(*)	5195	5310	5330				
Secmu	5265	5275					
Sh	5175	5240	5330				
T	5330	5500					
Tau(*)	5200	5330					
Theta	5175	5250	5255				
U	5240	5315					
X (*)	5190	5490	5500				
Xk	5330	5500	0500				
Xkv(*)	5205	5315	5330				
Xmu	5255	5260	5265	5290	5330	5500	
Xnd(*)	5175	5330	3203	3230	2220	2200	
And ()	21/2	2220					
USER DEFINED	FINCTIONS.						
ODER DELINED	LONCI TOND:						

SUB PROGRAMS:

A100	5310
A20	5330
A30	5500
A52	5315

JUMP TARGETS:

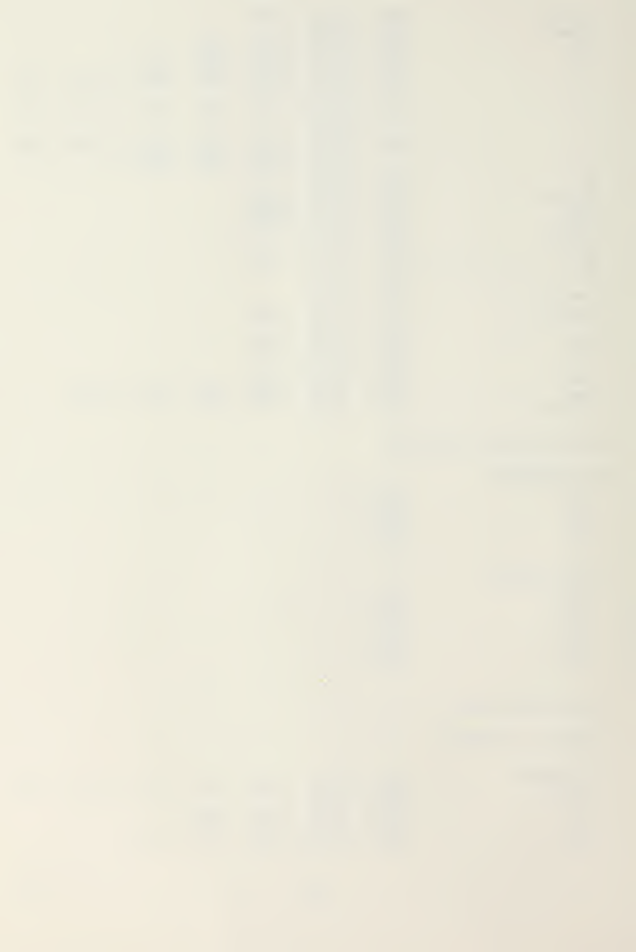
5215	5230
5285	5260
5355	5400
5405	5355
5545	5365

SUB PROGRAM Sky2

COMMON VARIABLES:

17A	\mathbf{D}	T	λ	D	r	\supset	\sim	

Emit(*)	5580	5700	5725	5735	5760	5765	5795
ĒS	5725	5760					
Ftop	5555	5775	5790	5795			
Gad	5605	5695	5730	5750	5785		



I Icloud Ie	5705 5655	5715 5715	5720 5770	5730 5785	5745		
Ii	5725 5605	5760 5700 5795	5710	5725	5735	5760	5765
Itop Nemis	5670 5610	5675 5725	5680 5760	5685	5695	5705	
Nsnd	5555	5655 5755	5660 5770	5665	5670	5705	5750
Pot_temp(*)	5555	5595					
Qtsnd(*) Rho0	5580 5605	5590 5720	5720 5755	5755			
3	5605	5735	5765	5795			
Sig	5605	5735	5765	5790	5795		
Spec_hum(*)	5555	5590	5725	5760			
Temis(*) Thrsnd(*)	5580 5580	5600 5595	5695	5760 5730	5750	5785	
Tsky	5555	5795	3 3 3 3	3,30	3,30	3,33	
Tt	5730	5735	5740	5750	5765	5735	5790
Tts	5695 5580	5735 5600	5740 5725	5760			
Tu(*)	5605	5720	5725	5755	5760		
Zi	5555	5675					
Zscale	5605	5720	5755				
Zsnd(*)	5555	5675 5785	5695	5720	5730	5750	5755

SUB PROGRAMS:

Int779 5725 5760

JUMP TARGETS:

 5560
 5585

 5685
 5675

 5785
 5715

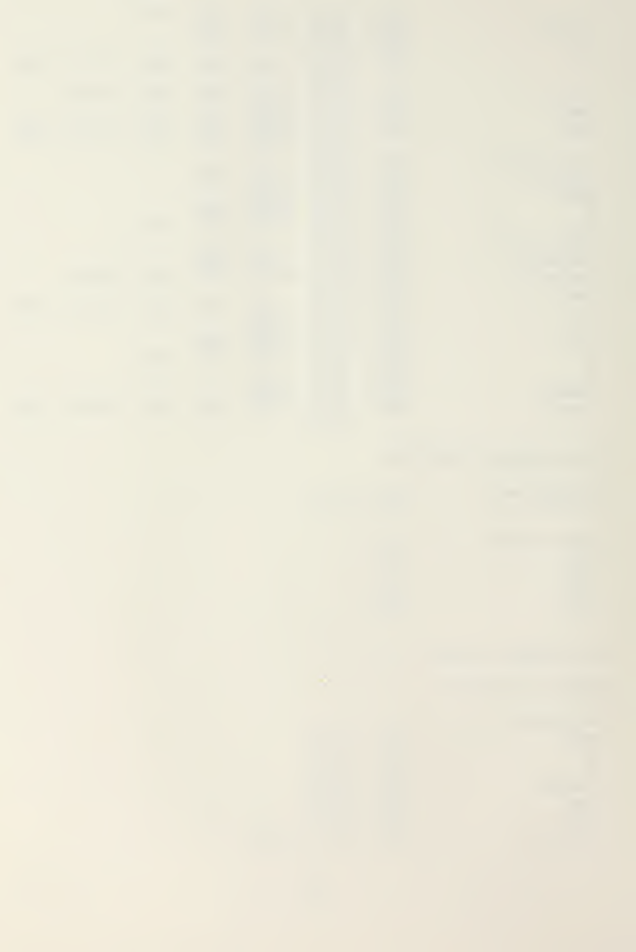
 5795
 5780

SUB PROGRAM Zenith

COMMON VARIABLES:

VARIABLES:

Decl 5835 5840 H 5330 5835 Hr 5820 5840 Julday 5810 5830 Lat 5810 5825 Latr 5825 5840 Theta 5810 5840 5845



Time

5810 5320

USER DEFINED FUNCTIONS:

SUB PROGRAMS:

JUMP TARGETS:



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Davidson, K. L., G. E. Schacher, C. W. Fairall and A. Goroch, 1981: "Verification of the bulk method for calculating overwater optical turbulence", Applied Optics, 20, 2919-2924.

Davidson, K. L., C. W. Fairall, G. E. Schacher, 1982: "A Mixed Layer Model of the Dynamics of the Marine Aerosol", Tellus, 22 pages.

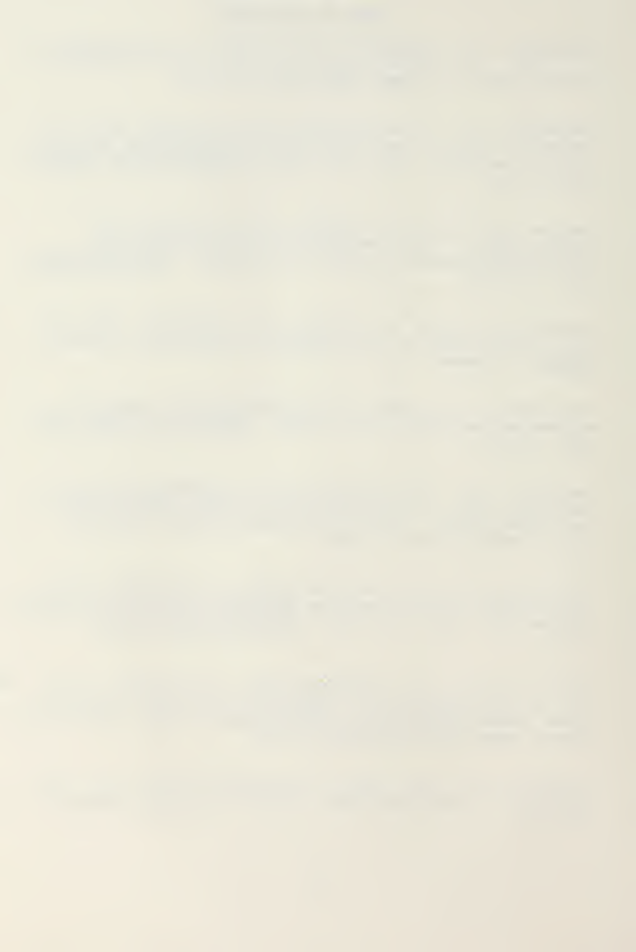
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Fairall, C. W., K.L. Davidson, G. E. Schacher and T. M. Houlihan, 1978: "Evaporation duct height measurements in the mid-Atlantic", Naval Postgraduate School Technical Report NPS-61-78-001, 106pp.

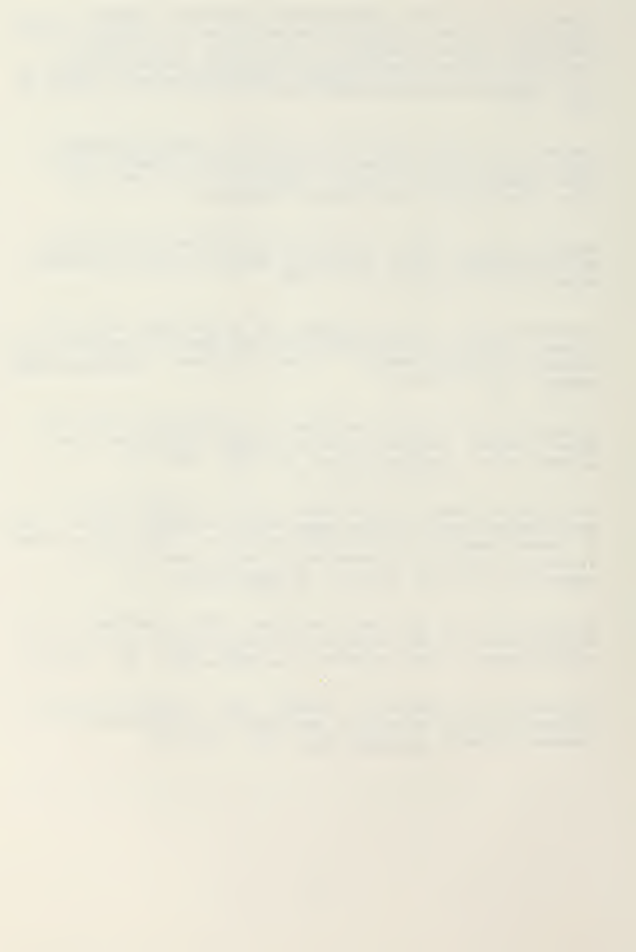
Fairall, C. W., G. E. Schacher and K. L. Davidson, 1980:
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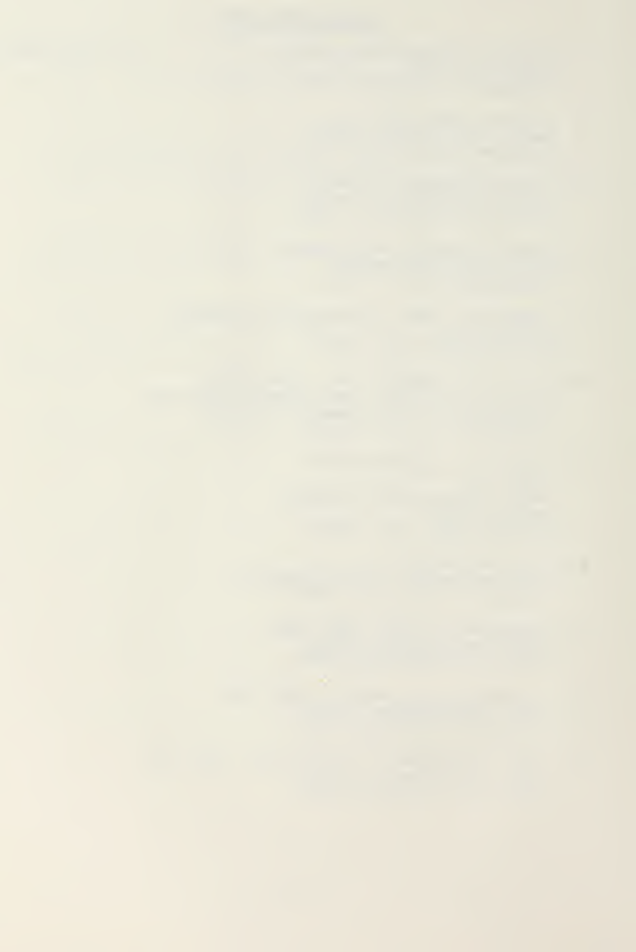


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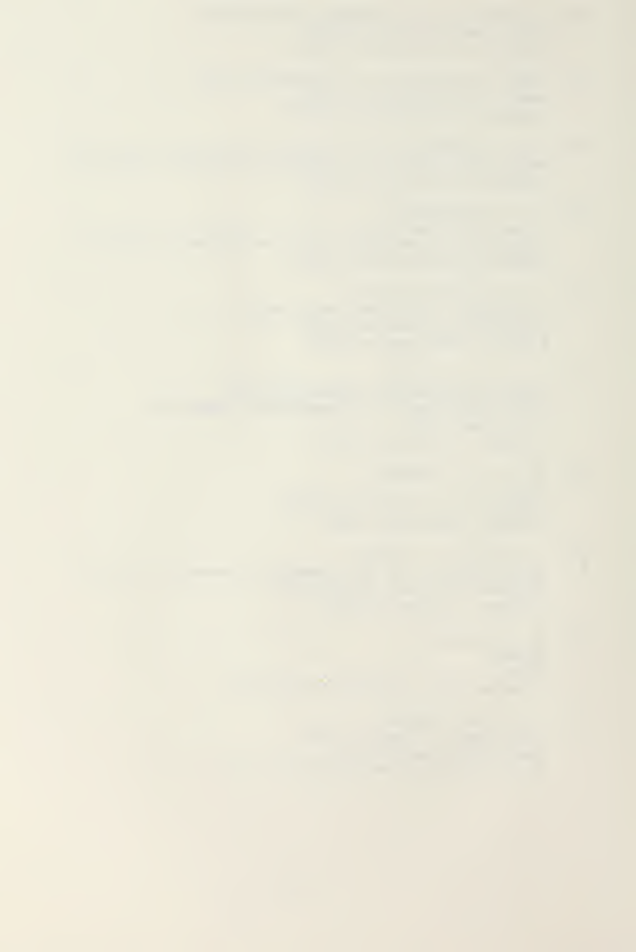


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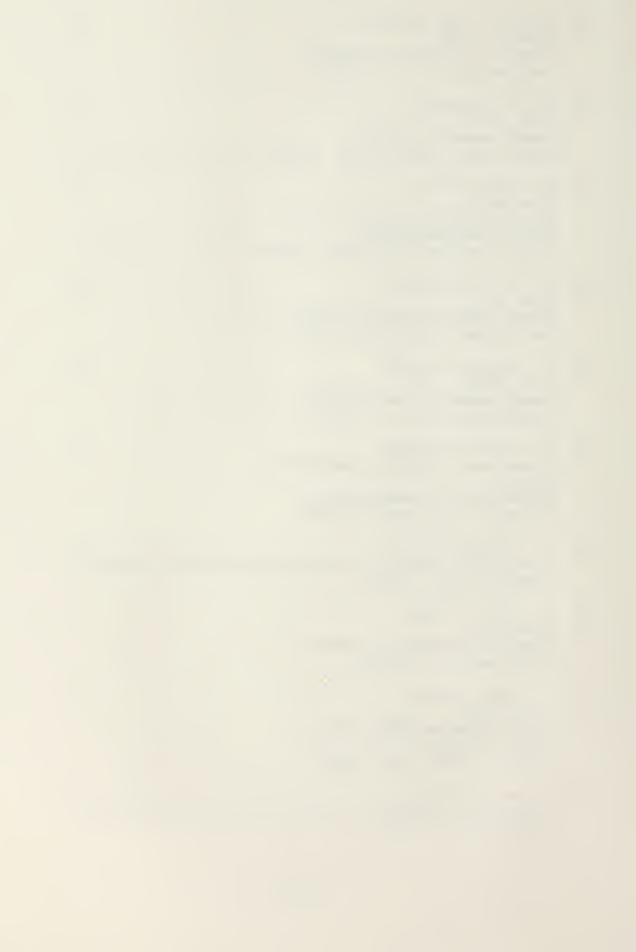
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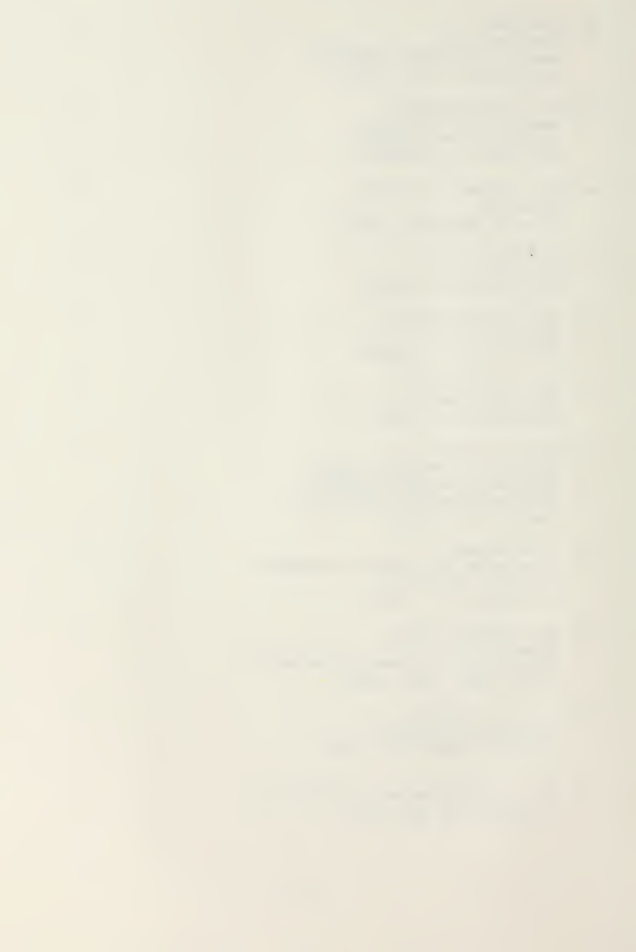
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